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# FEDERAL MILK ORDER MARKET STATISTICS



# APRIL HIGHLIGHTS

PRODUCER DELIVERIES DOWN 2.0 PERCENT

PRODUCER MILK USED IN CLASS I UP 2.6 PERCENT

62 PERCENT OF DELIVERIES USED IN CLASS I

MINIMUM CLASS I PRICE \$5.26; BLEND, \$4.57

IN-AREA WHOLE MILK SALES UP 1.1 PERCENT

\* \* \* \* \* \* \*

U. S. Department of Agriculture Consumer and Marketing Service Washington, D. C.

## TABLE OF CONTENTS

abre	e NO	•	Pa	age No	.*
	1.	Federal order minimum class and blend prices for milk of 3.5 percent butterfat content, f.o.b. market or other indicated point, and butterfat differentials, April	•	•	4
	2.	Federal order minimum Class I and blend prices for milk of 3.5 percent butterfat content, f.o.b. market or other indicated point, January-April averages	•	•	6
	3.	Number of producers delivering milk to handlers regulated under Federal orders, total deliveries, and average daily deliveries per producer, April		•	8
	4.	Producer milk deliveries used in Class I and gross Class I sales by handlers regulated under Federal orders, April		. 10	0
	5.	Producer milk deliveries to handlers regulated under Federal orders and deliveries used in Class I January-April		. 1:	2
	6.	Total fluid items, whole milk, skim milk items, milk and cream mixtures, and cream sold in marketing areas defined by Federal milk orders, for markets where such information is available, March, with comparisons	• •	. 1	4
	7.	Federal milk order Class I formula price information, April		. 1	8
	8.	Prices and economic indexes used in Federal milk order formulas to determine April prices, with comparisons	•	. 1	9
	9.	Federal order base and excess prices for milk of 3.5 percent butterfat content, April		. 2	0
	9a.	Seasonal incentive fund included under various Federal milk orders, April	•	. 2	0
		Major order actions, April		. 2	1

### Highlights

### April 1966

<u>Producer Deliveries.</u> A total of 148,714 producers, 10,830 fewer than April 1965, delivered 4.8 billion pounds of milk to regulated handlers in 72 comparable markets during April 1966. This represents a decrease of 2.0 percent under producer deliveries in April 1965. Average daily delivery per producer increased from 1,013 pounds in April 1965 to 1,065 pounds in April of this year. Producer numbers, producer deliveries, average butterfat percentages, and average daily deliveries per producer for individual markets are shown in table 3.

Producer Deliveries Used in Class I. The volume of producer deliveries used in Class I in 72 markets increased 2.6 percent from last year, to a total of 2.9 billion pounds for the month of April 1966. The average utilization percentage for April was 62 percent, up from 59 percent last year. Forty-two markets showed an increase in the utilization percentage, 7 showed no change, and the remaining 23 markets showed a decrease (see table 4).

Gross Class I sales, which comprise total Class I sales by regulated handlers, in-and-out of defined marketing areas, reflected a similar increase of 2.7 percent in the 72 markets for the month of April.

Minimum Prices. The weighted average Class I price paid by handlers in the 72 markets for 3.5 percent milk was \$5.26 per hundredweight, 61 cents higher than the \$4.65 per hundredweight price in April 1965. Minimum Class I prices in April were higher in all 72 markets.

Producers in the 72 markets received a weighted average blend price of \$4.57 per hundredweight for 3.5 percent milk. This is 56 cents higher than the April 1965 blend price of \$4.01. Producers received higher blend prices in all 72 markets. Class prices, blend prices, and associated butterfat differentials, by markets are reported on table 1.

Whole Milk Sales. Total in-area whole milk sales for April 1966 in 69 marketing areas are estimated to be about 1.9 billion pounds, 1.1 percent above such sales in April of last year. Complete March in-area sales for total fluid items, and for the four major fluid product groupings (whole milk, skim milk items, mixtures, and cream), are reported on table 6.

### YEAR TO DATE

Minimum Prices. The weighted average Class I price for the January-April period for the 72 markets was \$5.24, 36 cents higher than the \$4.88 price in 1965. The 1966 weighted average blend price was \$4.63, 41 cents higher than the blend price of \$4.22 reported for this period in 1965 (see table 2).

Producer Deliveries and Deliveries Used in Class I. Milk deliveries and deliveries used in Class I are reported for individual markets in table 5. In the first four months of this year, compared to the same period in 1965, producer deliveries for the 72 markets were down 2.9 percent, and deliveries used in Class I were up 2.9 percent. Data for the 72 markets and for all markets are summarized below:

Producer Milk Deliveries and Deliveries Us	Jsed in Class I	January-April
--	-----------------	---------------

Markets	:	Prod	luc	er Deliver	ie	s	::	Deliver	ie	s used in	Class I
Markets	:	1966	:	Change	fr	om 1965	::	1966	:	Change	from 1965
	:	1,000 lb.	:	1,000 lb.	:	Percent	::	1,000 lb.	:	1,000 lb.	: Percent
	:						::				
72 Comparable markets 1/	:	18,149,688		-544,330		- 2.9	::	11,839,723		+336,325	+ 2.9
2 Non-comparable markets 2/	:	266,809		+224,480	_		::	218,396		+182,400	
74 All markets	: :	18,416,497		-319,850		- 1.7	::	12,058,119		+518,725	+ 4.5

<sup>1/</sup> Markets under continuous regulation since January 1, 1965, which have had no significant marketing area expansion.

<sup>2/</sup> Tampa Bay and Mississippi.

TABLE 1 -- FEDERAL ORDER MINIMUM CLASS AND BLEND PRICES FOR MILK OF 3.5 PERCENT BUTTERFAT CONTENT, F.O.8. MARKET

<u> </u>	61.16			100 POUN		LCLASC	FAT		NTIAL O	
MARKETING AREA	CL AS	5 1	816	ะพบ	CLASS II	CLASS	CLASS	CLASS	CLASS	BLEND
,	APRIL	APRIL	APRIL	APRIL	APRIL	1966		APRIL	1966	
	1966	1965 DOL	<u>1966</u> LARŞ	1965				CE	NTS	
ENGLAND.										
<u>W ENGLAND</u> ASSACHUSETTS-RHODE ISLAND <u>1</u> /-	5.71	5.05	4.57	4.02	3.52		7.5	7.5		7.5
ONNECTICUT	6.18	5.52	5.46	4.81	3.57		7.5	7.5		7.5
VERAGE 2/	5.86	5.19	4.79	4.21			7.5			7.5
DOLE ATLANTIC										
NEW YORK-NEW JERSEY 3/-	5.46	4.91	4.35	3.87	4.16	3.52	4.0	9.4	7.5	6.0
DELAWARE VALLEY 4/	5.86	5.40	5/5.36	5/4.93	3.60		7.5	7.5		8.0
VERAGE 2/	5.55	5.02	4.49	4.01			4.8			6.3
UTH ATLANTIC										
JPPER CHESAPEAKE BAY 6/	5.60	5.09	4.98	4.56	3.54		8.1	7.5		8.0
ASHINGTON, O.C.	5.60	5.09	5.19	4.60	3.54		8.1	7.5		8.0
HEELING	5.19 5.59	4.56	4.68	4.26	3.47 3.47		8 • 2 8 • 2	7.2 7.2		7.9 8.0
LARKSBURG RI-STATE 7/	5.48	4.89 4.33	5 • 2 3 4 • 98	4.61 8/4.10	3.64		8.2	7.1		7.5
APPALACHIAN 9/'	5.64	4.89	5.48	4.65	3.06		7.6	6.9		7.5
AMPA BAY	6.58		6.17		4.64	3.79	7.5	7.5	7.2	7.4
OUTHEASTERN FLORIDA 10/	6.58	6.40	6.29	6.02	4.46	3.57	7.5	7.5	7.5	7.5
AVERAGE 2/	5.75	5.17	5.29	4.75			8.0			7.8
AST_NORTH_CENTRAL										
EASTERN GROUP										
PSTATE MICHIGAN 11/	4.96	4.28	4.36	3.75	3.67	3.47	7.0	7.0	7.0	7.0
SOUTHERN MICHIGAN 12/	4.63	4.02	4.24	3.71	3.47		7.1	7.1		7.0
IORTHWESTERN OHIO 13/	5.15	4.41	4.75	4.10	3.48		8.1	7.2		7.9
IORTHEASTERN OHIO 14/	5.22	4.43	4.63	4.01	3.48		8 • 2	7.7		7.8
COLUMBUS	5.13	4 - 47	4.58	3.98	3.47		8.8	7.2		8.4 7.5
DAYTON - SPRINGFIELD CINCINNATI	5.04 5.14	4.55 4.65	4.46 4.41	4.07 3.91	15/3.47 3.47		8.1 8.1	15/7.4 7.2		7.8
YOUNGSTOWN - WARREN	5.32	4.53	4.83	4.14	3.47		8.2	7.2		7.9
AVERAGE 2/	4.94	4.29	4.43	3.87			7.7			7.5
UE STEEN COOKS										
<u>WESTERN GRCUP</u> MICHIGAN UPPER PENINSULA <u>16</u> /	4.57	3.93	8/4.30	8/3.66	3.64		7.9	7.2		7.7
NORTHEASTERN WISCONSIN 17/	4.16	3.52	3.91	3.39	3.64		7.9	7.2		7.6
ALLWAUKEE	4.29	3.66	8/4.18	8/3.58	3.64		7.6	7.2		7.5
ROCK RIVER VALLEY 18/	4.33	3.70	4.17	3.59	3.64		7.6	7.2		7.5
CHICAGO	4.16	3.78	4.03	3.53	3.64		7.6	7.5		7.5
NORTHWESTERN INDIANA 19/	4.57	3.98	4.41	3.80	3.64		7.6	7.1		7.5
ORT WAYNE	4.90	4.42	4.54	3.76	3.47		7.6	7.2		7.5 7.8
_SVILLE-LXGTON-EVNSVILLE	5.19 4.97	4.65 4.49	4.33 4.28	3.84 3.82	3.54 3.47		7.9 7.6	7.5 7.1		7.5
INDIANAPOLIS	4.85	4.02	4.36	3.80	3.64		7.6	-7.2		7.4
SUBURBAN ST.LOUIS <u>20</u> / MADISON	4.29	3.66	4.07	3.53	3.64		7.6	7.2		7.4
AVERAGE 2/	4.48	3.98	4.13	3.60			7.6			7.5
CT NODŽU CENTONI										
EST NORTH CENTRAL NORTHERN GROUP										
OULUTH - SUPERICR	4.58	3.97	3.89	3.40	3.22		8.2	7.5		7.8
MINNEAPOLIS - ST.PAUL	4.69	3.88	4.31	3.66	3.64		7.7	7.3		7.5
ASTERN SCUTH DAKOTA 21/	4.98	4.54	4.60	3.98	3.64		7.6	6.9		7.4
LACK HILLS 22/	5.83	5.37	4.82	4.54	3.29		11.1	6.8		8.0
IORTH CENTRAL ICWA 23/	4.46	3.83	5/4.39	<u>5</u> /3.74	3.70		7.6	6.9		7.5
EDAR RAPICS - IOWA CITY	4.51	3.83	4.22	3.55	3.70		7.6 7.9	6.9 6.9		7.3 7.5
QUAD CITIES - DUBUQUE 24/	4.51	3.88	4.27	3.66	3.70		7.6	6.9		7.4
DES MOINES	4.66	4.17 4.62	4.45 4.31	4.01 3.60	3.70 3.28		9.7	6.9		8.0
SIOUX CITY NEBRASKA – WESTERN IOWA 25/	5.08 5.08	4.62	4.38	4.00	3.79	3.64	7.9	7.2	7.2	7.7
H ODMADA - BESTERN LUBA 42/	2000	7002	700	78.00			7.8			7.5

TABLE 1 -- FEOERAL ORDER MINIMUM CLASS AND BLEND PRICES FOR MILK OF 3.5 PERCENT BUTTERFAT CONTENT, F.O.B. MARKET

MARKETING AREA   APRIL   APRIL   APRIL   APRIL   APRIL   116   1		CLASS I		RICES PER				FAT OIFFERENTIAL 0.1%			
APRIL   APRIL   APRIL   APRIL   APRIL   APRIL   1966   APRIL   1	MARKETING AREA	CLAS	55 1	BLE	: NU						BLEND
DOLLARS   CENTS   CENTS   CENTS   CONTINUENCE   CONTINUE		APRIL	APRIL	APRIL	APRIL			-			
STONTHE CENTRAL		1966			1965						
JUSEPH			001	LARS	•				<u>C E</u>	NTS	
SOUTHERN GROUP 1. JOSEPH 1	ST NORTH CENTRAL -CON.										
T. LOUIS 4-95 4-12 4-51 3.81 3.64 7.6 7.2 7.2  TARKS 26/ 4-75 3.92 4-31 3.59 3.64 7.6 7.2 7.2  ANSAS CITY 5.02 4-32 4-70 4.08 3.64 3.50 7.6 7.2 7.2 7.7  EISHD VALLEY 22/ 4-92 4-22 4-39 3.76 3.66 7.6 7.2 7.2 7.5  ICHITIA 5.25 4-79 4.84 4-42 3.76 3.66 7.7 7.2 7.7  ICHITIA  S.201HHAEST KARSAS 2B/ 5-42 4-79 5.01 4-12 7.5 3.99 7.01 1.7 1.7 7.2 7.7  ICHITIA  S.501H CENTRAL  AUCUAH  AUCUAH  AUCUAH  AUCUAH  AUCUAH  S.501H 4-96 5/5.56 2/4.76 3.64 7.6 6.9 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.6  EMPHIS 5.71 4-96 5/5.56 2/4.76 3.64 7.6 7.2 7.8  EMBRIC Z/2 5.34 4.68 4.88 4.28 7.8 7.7 - 7.7  EMBRIC Z/2 5.34 4.68 4.88 4.28 7.8 7.8 7.8  EMBRIC Z/2 5.34 4.68 4.88 4.28 7.8 7.8 7.8  EMBRIC Z/2 5.34 4.68 4.88 4.28 7.8 7.8 7.8  EMBRIC Z/2 5.49 4.79 4.89 4.31 2/3.56 7.9 7.2 7.8  EMBRIC Z/2 5.49 4.79 4.89 4.31 2/3.56 7.9 7.2 7.5  EMBRIC Z/2 5.49 4.79 4.89 4.31 2/3.56 7.9 7.2 7.7  EMBRIC Z/2 5.49 4.79 4.89 4.31 2/3.56 7.9 7.2 7.7  EMBRIC Z/2 5.49 4.79 4.89 4.31 2/3.56 7.9 7.2 7.7  EMBRIC Z/2 5.49 4.79 4.96 4.33 7.6 6.9 7.6  EMBRIC Z/2 5.49 4.79 5.46 4.60 3.24 7.6 6.9 7.7  EMBRIC Z/2 5.49 4.79 4.96 4.33 7.6 6.9 7.7  EMBRIC Z/2 5.49 4.79 4.96 4.33 7.6 6.9 7.7  EMBRIC Z/2 5.49 4.79 4.96 4.33 7.6 6.9 7.7  EMBRIC Z/2 5.49 4.79 4.96 4.33 7.9 7.9 7.9 7.9 7.9 7.9 7.9  EMBRIC Z/2 5.49 4.79 4.96 4.80 4.80 4.80 4.80 7.9 7.9 7.9 7.9 7.9 7.9  EMBRIC Z/2 5.49 4.79 4.99 4.90 4.90 4.90 3.90 7.0 7.9 6.9 7.	SOUTHERN GROUP										
ARRYS 26/ ANSAS CITY 5.02 4.32 4.70 ANSAS CITY 5.02 4.72 4.84 A.72 3.61 7.9 A.7.2 7.5 ANSAS CITY 5.01 4.27 3.61 7.6 ANSAS CITY 5.02 4.73 5.01 A.72 3.61 A.73 3.62 A.74 4.75 A.75 3.61 A.75 3.62 A.75 3.6	T. JOSEPH					3.64	3.52	7.6	7.2	7.2	7.5
ANSAS CITY 5.02 4.32 4.70 4.08 3.64 3.50 7.6 7.2 7.2 1.7 1.2 1.7 1.2 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	T. LOUIS,										
EGSHO VALLEY 22/											
ICHITA											
DUTHEST KANSAS 28/ 5.42 4.79 5.01 4.27 3.61 7.9 7.2 7.5 VERAGE 2/ 4.99 4.26 4.58 3.94 7.0 7.2 7.1    ST SOUTH CENTRAL ADUCAH 4.94 4.27 4.58 3.94 7.6 6.9 7.0   ASHVILLE 5.21 4.45 4.64 4.01 3.29 7.6 7.2 7.0   ASHVILLE 5.16 4.62 4.67 4.14 3.13 3.64 7.6 7.2 7.0   ASHVILLE 5.16 4.62 4.67 4.14 3.13 3.64 7.6 7.2 7.0   ASHVILLE 5.16 4.62 4.67 4.14 3.13 3.8 2.7 7.2 7.6   ASHVILLE 5.16 4.62 4.67 4.14 3.13 3.64 7.6 7.2 7.0   ASHVILLE 5.16 4.62 4.67 4.14 3.13 3.8 2.7 7.2 7.0   ASHVILLE 5.16 4.62 4.67 4.14 3.13 3.64 8.2 7.2 7.8   ASHVILLE 5.16 4.62 4.67 4.14 3.04 8.2 7.2 7.8   ASHVILLE 5.16 4.62 4.67 4.14 3.04 8.2 7.2 7.8   ASHVILLE 5.16 4.62 4.67 4.18 3.04 8.2 7.2 7.8   ASHVILLE 5.16 4.62 4.67 4.18 3.04 8.2 7.2 7.8   ASHVILLE 5.16 4.62 4.67 4.18 3.04 8.2 7.2 7.8   ASHVILLE 5.16 4.91 5.45 4.91 4.85 4.41 3.04 8.2 7.2 7.8   ASHVILLE 5.16 4.92 5.55 4.81 3.64 7.6 7.2 7.8   ASHVILLE 5.16 4.91 5.55 4.81 3.64 7.6 7.2 7.5   ASHVILLE 5.16 4.92 5.55 5 4.81 3.64 7.6 7.2 7.5   ASHVILLE 5.16 4.92 5.55 5 4.81 3.64 7.9 7.2 7.5   ASHVILLE 5.16 4.92 5.55 5 4.81 3.64 7.9 7.2 7.5   ASHVILLE 5.16 4.92 5.55 5 4.81 3.64 7.9 7.2 7.5   ASHVILLE 5.16 4.92 5.55 5 4.81 3.64 7.9 7.2 7.5   ASHVILLE 5.16 4.92 5.55 5 4.81 3.64 7.9 7.2 7.5   ASHVILLE 5.16 4.92 5.25 5.25 5 5.49 5.33 4.82 3.33 7.6 6.9 7.4   ASHVILLE 5.16 4.92 5.85 5.49 5.38 4.82 3.33 7.6 6.9 7.7   ASHVILLE 5.16 4.92 5.85 5.49 5.38 4.82 3.33 7.8   ASHVILLE 5.16 5.86 4.97 5.46 4.60 3.24 7.9 7.2 7.5   ASHVILLE 5.16 4.92 5.95 5.49 5.38 4.82 3.33 7.8   ASHVILLE 5.16 5.15 5.25 5.25 5.25 5.25 5.25 5.25 5.25											
NERAGE 2/ 4.99 4.26 4.58 3.94 7.6 7.1 1  ST SOUTH CENTRAL ADUCAH ASHYILLE 5.21 4.45 4.59 4.13 3.64 7.6 6.9 7.0 ASHYILLE 5.21 4.45 4.64 4.01 3.29 7.6 7.2 7.6 EMPHIS 5.71 4.96 5/5.56 5/4.76 3.64 7.6 7.2 7.6 NOXVILLE 5.16 4.62 4.67 4.14 3.13 8.2 7.2 7.5 NOXVILLE 5.16 4.62 4.67 4.14 3.13 8.2 7.2 7.5 SISSISIPPI 29/ 6.04 5.22 5.28 4.72 3.34 7.6 6.9 7.4 VERADE 2/ 5.36 4.68 4.88 4.28 7.6 6.9 7.4  ST SOUTH CENTRAL NORTHERN CROUP CRITCAL ARWANSAS 30/ 5.71 4.96 5.55 4.81 3.64 7.6 7.2 7.5 KLAHOPA METROPOLITAN 31/ 5.22 4.57 4.62 4.05 32/3.56 7.9 7.2 7.5 KLAHOPA METROPOLITAN 31/ 5.22 4.57 4.62 4.05 32/3.56 7.9 7.2 7.5 KLAHOPA METROPOLITAN 31/ 5.77 5.07 5.07 4.53 32/3.56 7.9 7.2 7.7 EXAS PANHANGLE 34/ 5.77 5.07 5.07 4.53 32/3.56 7.9 7.2 7.7 VERAGE 2/ 5.49 4.79 4.96 4.33 7.6 6.9 7.4 VERAGE 2/ 5.49 4.79 4.96 4.33 7.6 6.9 7.4 EN ORLHENS SAS 50/ 5.75 5.49 5.38 4.82 3.33 7.6 6.9 7.4 EN ORTHERN CROUP SOUTHERN CROUP S											
ST SOUTH CENTRAL   4.94   4.27   4.59   4.13   3.64     7.6   6.9     7.0	VERAGE 2/										
ADUCAH ADUCAH A 4-94 4-27 4-59 4-13 3-64 7.6 6-9 7.0 ASHVILLE 5-21 4-45 4-66 4-01 3-29 7.6 7.2 7.0 ASHVILLE 5-71 4-96 5/5-56 5/4-76 3-64 7.6 7.2 7.0 NOXVILLE 5-16 4-62 4-67 4-14 3-13 8-2 7.2 7.0 NOXVILLE 5-16 4-62 4-67 4-14 3-13 8-2 7.2 7.0 NOXVILLE 5-16 4-62 4-67 4-14 3-13 8-2 7.2 7.0 NOXVILLE 5-16 4-62 4-67 4-14 3-13 8-2 7.2 7.8 HATTANDOGA 5-45 4-97 4-85 4-41 3-04 8-2 7.2 7.8 HSSISSIPPI 29/ 6-04 5-22 5-28 4-72 3-34 7.6 6-9 7.8 VERAGE 2/ 5-34 4-68 4-88 4-28 7.8 7.8  7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7-											
ASHVILLE 5.21 4.45 4.66 4.01 3.29 7.6 7.2 7.6 RPHIS 5.71 4.96 5/5.56 5/4.76 3.64 7.6 7.2 7.0 NOXVILLE 5.16 4.62 4.67 4.14 3.13 8.2 7.2 7.0 NOXVILLE 5.16 4.62 4.67 4.14 3.13 8.2 7.2 7.5 ISSISSIPPI 29/ 6.04 5.22 5.28 4.72 3.34 7.6 6.9 7.8 ISSISSIPPI 29/ 6.04 5.22 5.28 4.72 3.34 7.6 6.9 7.4 VERAGE 2/ 5.34 4.68 4.88 4.28 7.6 6.9 7.4 ST SOUTH CENTRAL MORTHERN ERQUP STRICK ARRANSAS 30/ 5.71 4.96 5.55 4.81 3.64 7.6 7.2 7.5 ORI SHITH 5.65 4.91 5/5.47 5/4.74 3.64 7.9 7.2 7.5 ORI SHITH 5.65 4.91 5/5.47 5/4.74 3.64 7.9 7.2 7.5 ORI SHITH 6.5 4.97 4.89 4.31 32/3.56 7.9 7.2 7.5 ORI SHITH 6.5 4.97 5.07 5.07 5.07 5.07 5.07 5.07 5.07 5.0					, 12	2 / /		<b>7</b> /	, ,		
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DRT SMITH    5.65   4.91   5/5.47   5/4.4   3.64     7.9   7.2     7.5		5 71	4 96	5 5 5	A 91	3 64		7 4	7 2		7.6
KLAHDMA METROPOLITIAN 31/ EOR RIVER VALLEY 33/ EVAS PANHANDLE 34/ EXAS											
EO RIVER VALLEY 33/ 5.44 4.79 4.89 4.31 32/3.56 7.9 7.2 7.7											
EARS PANHANDLE 34/ 5.77 5.07 5.07 4.53 3.25 7.6 6.9 7.4 WIRRGE 2/ 5.86 4.97 5.46 4.60 3.24 7.9 7.2 7.7 YERGE 2/ 5.49 4.79 4.96 4.33 7.8 7.5 \$\frac{5.49}{4.79} 4.96 4.33 7.8 7.5 \$\frac{5.40}{4.79} 4.96 4.33 7.8 7.5 \$\frac{5.40}{4.79} 4.96 4.33 7.8 7.5 \$\frac{5.40}{4.79} 4.96 4.33 7.6 6.9 7.5 \$\frac{5.40}{4.81} 4.82 3.33 7.6 6.9 7.5 \$\frac{5.40}{4.81} 4.88 4.11 3.30 7.6 6.9 7.4 \$\frac{6.9}{4.81} 4.88 4.11 3.30 7.9 6.9 7.5 \$\frac{6.9}{4.81} 4.82 3.38 7.9 6.9 7.5 \$\frac{6.9}{4.81} 4.81 3.30 7.9 6.9 7.5 \$\frac{6.9}{4.81} 4.82 3.38 7.9 6.9 7.5 \$\frac{6.9}{4.91} 4.82 3.38 3.39 7.9 6.8 6.9 \$\frac{6.9}{4.91} 4.82 3.38 3.39 7.9 6.8 6.9 \$\frac{6.9}{4.91} 4.82 3.38 3.39 7.9 6.8 7.5 \$\frac{6.9}{4.92} -											
SQUTHERN GRCUP  ORTHERN CUISIANA 35/  ORTHERN CUISIANA 35/  ORTH TEXAS 36/  ORTH TEXAS 36/  ORTH TEXAS 37/  ORTH TEXAS 38/  ORTH TEXAS 38/  ORTH TEXAS 38/  ORTH TEXAS 37/  ORTH TEXAS 38/  ORTH TEXAS 38/  ORTH TEXAS 38/  ORTH TEXAS 37/  ORTH TEXAS 38/  ORTH TEXAS 37/  ORTH TEXAS 3.33  ORTH TEXAS 37/  ORTH TEXAS 3.34  OR	EXAS PANHANOLE 347	5.77	5.07	5.07				7.6			7.4
SQUTHERN CRCUP  URTHERN LCUISIANA 35/  EN ORLEANS  6.22 5.37 5.28 4.82 3.33 7.6 6.9 7.4  EN ORLEANS  6.22 5.37 5.28 4.55 3.34 7.6 6.9 7.4  EN ORTH TEXAS 36/  ENTRAL MEST TEXAS 37/  6.01 5.12 5.61 4.69 3.38 7.9 6.9 7.5  USTIN - WACO 38/  6.14 5.25 5/6.03 5/5.07 3.30 7.9 6.9 7.5  USTIN - WACO 38/  6.18 5.29 5.33 4.51 39/3.30 7.9 6.8 6.9  ORPUS CHRISTI 40/  6.51 5.62 5/6.34 5/5.14 3.26 7.6 6.9 7.5  VERAGE 2/  6.10 5.17 5.41 4.46 7.7 7.5  UNTAIN  ASTERN CCLCRADO 41/  ESTERN CCLCRADO 41/  S.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0  ESTERN CCLCRADO 43/  ESTERN CCLCRADO 44/  5.73 5.25 5.14 4.61 3.67 8.6 7.2 7.2 8.0  ESTERN CALCRADO 44/  5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2  ENTRAL ARIZONA 44/  5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2  ENTRAL ARIZONA VALLEY 45/  5.83 5.31 5.15 4.69 8.3 8.0  CLIFIC  UGET SOUND 47/  USER SOUND 47/  USER SOUND 47/  S.34 4.92 4.29 3.97 8.0 7.6 49/7.8  NUANO EMPIRE 50/  5.34 4.92 4.29 3.97 8.0 7.6 49/7.8  NUANO EMPIRE 50/  5.36 4.65 4.57 4.01 7.2 7.2	U88OCK - PLAINVIEW										
ÖRTHERN LCUISIANA 35/       5.95       5.49       5.38       4.82       3.33        7.6       6.9        7.4         EN ORLEANS       6.22       5.37       5.28       4.55       3.34        7.6       6.9        7.4         DRATH TEXAS 36/       5.76       4.87       4.88       4.11       3.30        7.9       6.9        7.5         ENTRAL WEST TEXAS 37/       6.01       5.12       5.61       4.69       3.38        7.9       6.9        7.5         ENTRAL WEST TEXAS 37/       6.01       5.12       5.61       4.69       3.38        7.9       6.9        7.5         AN ANTONIO       6.18       5.25       5/6.03       5/5.07       3.30        7.6       6.9        6.9         AN ANTONIO       6.51       5.62       5/6.34       5/5.14       3.26        7.6       6.9        7.5         VERAGE 2/       6.10       5.17       5.41       4.46         7.7         7.5         NEAT BASIN 42/       5.75       5	VERAGE 2/	5.49	4.79	4.96	4.33			7.8			7.5
ÖRTHERN LCUISIANA 35/       5.95       5.49       5.38       4.82       3.33        7.6       6.9        7.4         EN ORLEANS       6.22       5.37       5.28       4.55       3.34        7.6       6.9        7.4         DRATH TEXAS 36/       5.76       4.87       4.88       4.11       3.30        7.9       6.9        7.5         ENTRAL WEST TEXAS 37/       6.01       5.12       5.61       4.69       3.38        7.9       6.9        7.5         ENTRAL WEST TEXAS 37/       6.01       5.12       5.61       4.69       3.38        7.9       6.9        7.5         AN ANTONIO       6.18       5.25       5/6.03       5/5.07       3.30        7.6       6.9        6.9         AN ANTONIO       6.51       5.62       5/6.34       5/5.14       3.26        7.6       6.9        7.5         VERAGE 2/       6.10       5.17       5.41       4.46         7.7         7.5         NEAT BASIN 42/       5.75       5	SOUTHERN GROUP										
EW ORLEANS    6.22   5.37   5.28   4.55   3.34     7.6   6.9     7.4		5.95	5.49	5.38	4.82	3.33		7.6	6.9		7.4
ORTH TEXAS 36/ ENTRAL WEST TEXAS 37/ 6.01 5.12 5.61 4.69 3.38 7.9 6.9 7.5 USTIN - WACO 38/ 6.14 5.25 5/6.03 5/5.07 3.30 7.6 6.9 6.9 AN ANTONIO 6.18 5.29 5.33 4.51 39/3.30 7.9 6.8 6.9 ORPUS CHRISTI 40/ 6.51 5.62 5/6.34 5/5.14 3.26 7.6 6.9 7.5 VERAGE 2/ 6.10 5.17 5.41 4.46 7.7 7.4  UNITAIN ASTERN CCLCRA00 41/ S.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0 REAT BASIN 42/ 5.77 5.27 4.89 4.41 3.44 3.29 8.6 7.2 7.2 8.0 ESTERN CCLCRA00 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.5 8.3 ENTRAL ARIZONA 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.0 ID GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/  USET SOUND 47/ NERAGE 2/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLANO EMPIRE 50/ 5.34 4.92 4.29 3.97 8.0 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.8	EW ORLEANS										
USTIN - WACO 38/ AN ANTONIO 6.18 5.25 5/6.03 5/5.07 3.30 7.6 6.9 6.9 AN ANTONIO 6.18 5.29 5.33 4.51 39/3.30 7.9 6.8 6.9 DRPUS CHRISTI 40/ VERAGE 2/ 6.51 5.62 5/6.34 5/5.14 3.26 7.6 6.9 7.5 VERAGE 2/ 6.10 5.17 5.41 4.46 7.7 7.7  UNITAIN ASTERN CCLCRA00 41/ ASTERN CCLCRA00 41/ 5.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0 REAT BASIN 42/ 5.77 5.27 4.89 4.41 3.44 3.29 8.6 7.2 7.2 8.0 ESTERN CCLCRA00 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.5 8.3 ENTRAL ARIZONA 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2 IO GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/ 5.83 5.31 5.15 4.69 8.3 8.0  CLIFIC UGET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLANO EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.8  VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.8	ORTH TEXAS <u>36</u> /	5.76	4.87	4.88	4.11	3.30					
AN ANTONIO ORPUS CHRISTI 40/ 6.51 5.62 5/6.34 5/5.14 3.26 7.6 6.9 7.5 VERAGE 2/ 6.10 5.17 5.41 4.46 7.7 7.4  UNTAIN ASTERN CCLCRA00 41/ S.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0 REAT BASIN 42/ 5.77 5.27 4.89 4.41 3.44 3.29 8.6 7.2 7.2 8.0 ESTERN CCLCRA00 43/ ESTERN CCLCRA00 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.5 7.2 8.2 ESTERN CLCCRA00 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2 ID GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/  USET SOUND 47/ USET SOUND 47/ S.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLANO EMPIRE 50/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2  2 -MARKET AVERAGE 2/ 5.26 4.65 4.57 4.01 7.2 7.2	ENTRAL WEST TEXAS 37/	6.01	5.12	5.61	4.69			7.9	6.9		7.5
ORPUS CHRISTI 40/  6.51 5.62 5/6.34 5/5.14 3.26 7.6 6.9 7.5 VERAGE 2/  6.10 5.17 5.41 4.46 7.7 7.7 7.4  UNTAIN ASTERN COLORADO 41/  5.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0  REAT BASIN 42/  5.77 5.27 4.89 4.41 3.44 3.29 8.6 7.2 7.2 8.0  ENTRAL ARIZONA 44/  5.78 5.30 5.25 5.14 4.61 3.67 8.6 7.5 8.3  ENTRAL ARIZONA 44/  5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2  10 GRANDE VALLEY 45/  5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8  VERAGE 2/  5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8  NLANO EMPIRE 50/  5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8  VERAGE 2/  5.34 4.92 4.29 3.97 8.0 7.8  VERAGE 2/  5.36 4.65 4.57 4.01 7.2 7.8											
VERAGE 2/ 6.10 5.17 5.41 4.46 7.7 7.4  UNTAIN  ASTERN COLCRADO 41/ 5.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0  REAT BASIN 42/ 5.77 5.27 4.89 4.41 3.44 3.29 8.6 7.2 7.2 8.0  ESTERN COLCRADO 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.5 8.3  ENTRAL ARIZONA 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2  IO GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8  VERAGE 2/ 5.83 5.31 5.15 4.69 8.3 8.0  UGET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8  NLANO EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8  VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.8		_									
ASTERN CCLCRA00 41/ 5.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0 REAT BASIN 42/ 5.77 5.27 4.89 4.41 3.44 3.29 8.6 7.2 7.2 8.0 ESTERN CCLCRA00 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.5 8.3 ENTRAL RAIZONA 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2 IO GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/ 5.83 5.31 5.15 4.69 8.3 8.0 CLFIC UGET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLANO EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8											
ASTERN COLCRADO 41/ 5.78 5.30 5.21 4.77 3.79 3.64 8.2 7.5 7.5 8.0 REAT BASIN 42/ 5.77 5.27 4.89 4.41 3.44 3.29 8.6 7.2 7.2 8.0 ESTERN COLCRADO 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.5 8.3 ENTRAL ARIZONA 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2 10 GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/ 5.83 5.31 5.15 4.69 8.3 8.0 CIFIC UGET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLAND EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 7.2 7.2 7.8 VERAGE 2/ 5.26 4.65 4.57 4.01 7.2 7.2 7.2 7.8	VERAGE Z/	0.10	3.17	3.41	4.40			7 - 7			7.4
REAT BASIN 42/ ESTERN CCLCRAOO 43/ ESTERN CCLCRAOO 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.2 7.2 8.0 ENTRAL RAIZONA 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2 IO GRANDE VALLEY 45/ S.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/  CIFIC UGET SOUND 47/ UGET SOUND 47/ VERAGE 2/ S.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 VERAGE 2/ VERAGE 2/ S.34 4.92 4.29 3.97 8.0 7.6 49/7.8 VERAGE 2/ S.34 4.92 4.29 3.97 8.0 7.2 7.2 7.8 VERAGE 2/ S.34 4.92 4.29 3.97 8.0 7.2 7.8	UNTAIN										
ESTERN CCLCRAOO 43/ 5.73 5.25 5.14 4.61 3.67 8.6 7.5 8.3 ENTRAL ARIZONA 44/ 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2 IO GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLANO EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.8	ASTERN COLORADO 41/							8.2	7.5	7.5	8.0
ENTRAL ARIZONA 447 5.92 5.46 5.16 4.75 3.62 3.37 8.6 7.2 7.2 8.2 10 GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/ 5.83 5.31 5.15 4.69 8.3 8.0 CIFIC UGET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLANO EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.8											
IO GRANDE VALLEY 45/ 5.83 5.16 5.34 4.82 46/3.24 7.9 7.2 7.8 VERAGE 2/ 5.83 5.31 5.15 4.69 8.3 8.0 CIFIC USET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLAND EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.2 7.8											
VERAGE 2/ 5.83 5.31 5.15 4.69 8.3 8.0  CIFIC  UGET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8  NLANO EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8  VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.8  2 -MARKET AVERAGE 2/ 5.26 4.65 4.57 4.01 7.2 7.2											
CIFIC  UGET SOUND 47/ NLAND EMPIRE 50/ VERAGE 2/  S.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8  4.21 3.56 3.31 8.2 7.2 7.2 7.8  VERAGE 2/  S.34 4.92 4.29 3.97 8.0 7.8  2 -MARKET AVERAGE 2/  S.26 4.65 4.57 4.01 7.2 7.2						40/3.24					
UGET SOUND 47/ 5.30 4.87 4.26 3.93 48/3.29 8.0 7.6 49/7.8 NLAND EMPIRE 50/ S.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.8  2 -MARKET AVERAGE 2/ 5.26 4.65 4.57 4.01 7.2 7.2	2/	7.03	7.51	2013	7.09			0.3			0.0
NLANO EMPIRE 50/ 5.52 5.12 4.52 4.21 3.56 3.31 8.2 7.2 7.2 7.8 VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.8 2 7.8 2 7.2 7.2 7.2	CIFIC										
VERAGE 2/ 5.34 4.92 4.29 3.97 8.0 7.8 2 -MARKET AVERAGE 2/ 5.26 4.65 4.57 4.01 7.2 7.2	UGET SOUND 47/										<u>49</u> /7.8
2 - MARKET AVERAGE 2/ 5.26 4.65 4.57 4.01 7.2 7.2											
	VERAGE 2/	5.34	4.92	4.29	3.97			8.0			7.8
II_MARKET AVERAGE 5.28 4.45 4.50 4.01 7.2 - 7.2	2 - MARKET AVERAGE 2/	5.26	4.65	4.57	4.01			7.2			7.2
	LL-MARKET AVERAGE	5.28	4.65	4.59	4.01			7.2			7.2

<sup>\*</sup> Major city in the marketing area.

<sup>1/ 201-210</sup> miles from Boston. 2/ Markets under regulation on January 1, 1965, and which have had no significant marketing area

<sup>12/</sup> Detroit. 13/ Mansfield (Toledo 4¢ less).
17/ Green Bay. 18/ Rockford, Illinois.
th Dakota. 23/ Zone I (Waterloo).

<sup>1/201-210</sup> miles from Boston. 2/ Markets under regulation on January 1, 1965, and which have had no significant marketing area expansions. Excludes Tampa Bay and Mississippi. 3/201-210 miles from New York metropolitan area. 4/ Philadelphia.

5/ Weighted average of all handlers' blend prices. 6/ Baltimore. Blend price does not include non-complying handlers.

7/ Charleston-Huntington, West Virginia. 8/ Weighted average of all handlers' blend prices at all locations.

9/ Bristol, Tennessee. 10/ Miami. Class TV price \$2.89. 11/ Traverse City. 12/ Detroit. 13/ Mansfield (Toledo 4¢ 14/ Cleveland. 15/ Class II (butter) \$3.29, 6.9¢. 16/ Zone II (Marquette). 17/ Green Bay. 18/ Rockford, Illinois.

19/ Gary. 20/ Base zone (Carbondale). 21/ Sloux Falls. 22/ Rapid City, South Dakota. 23/ Zone I (Waterloo).

24/ Rock Island, Illinois (Dubuque 10¢ less). 25/ Eastern Zone (Omaha). 26/ Springfield, Missouri. 27/ Pittsburg, Kansa 28/ Dodge City. 29/ Culfport (Jackson 10¢ less and Greenville 26¢ less). Prices for 1965 are for the former Mississippi Delta market. 30/ Little Rock. 31/ Oklahoma City (Tulsa 10¢ less). 32/ Class II (butter, cheese, and nonfat dry milk) \$3.466. 27/ Pittsburg, Kansas. 30/ Little Rock. . 31/ Oklahoma City (Tulsa 10c less). 32/ Class II (butter, cheese, and nonfat dry milk) \$3.46.

34/ Amarillo. 35/ Monroe and Shreveport. 36/ Dallas and Fort Worth. 37/ Abilene. Class II

38/ Zone I-New Braunfels, Texas (Austin 7.5c less). 39/ Class II (Cheddar cheese) \$3.30. 33/ Wichita Falls, Texas. (Cheddar cheese) \$3.30.

<sup>(</sup>Cheddar cheese) \$3.30. 36/ Zone I-New Braunteis, Texas (Austin 7.3¢ less). 25/ Class II (Unequar cheese, \$3.30. 40/ Mercedes (Corpus Christi 9¢ less). Class II price, plus 25 cents for skim milk used to produce cottage cheese. 41/ Denver. 42/ Salt Lake City, Utah. 43/ Grand Junction. 44/ Phoenix. 45/ Albuquerque, Santa Fe, and El Paso. 46/ 72-cent credit on Class II skim milk dumped or disposed of as livestock feed; 57-cent credit on skim milk used to produce condensed skim milk and on milk or skim milk transferred or diverted as Class II milk to a nonpool plant outside the marketing area. 47/ District I (Seattle). 48/ Add 25¢ for milk utilized in ice cream, cottage cheese, and condensed milk by plants located in District I. 49/ Fat differential for base milk 7.8¢ and for excess milk 7.6¢. 50/ Spokane, Washington.

TABLE 2.--FEDERAL ORDER MINIMUM CLASS I AND BLEND PRICES FOR MILK OF 3.5 PERCENT BUTTERFAT CONTENT, F.O.8.

		CL A	1 22		8LEND	
MARKETING AREA	1966	1965	CHANGE 1966 OVER 1965	1966	1965	CHANGE 1966 OVER 196
				R 100 POUNDS	;	
EW ENGLAND						
MASSACHUSETTS-RHODE ISLAMO	5.88	5.48	0.40	4.78	4.36	0.42
CONNECTICUT	6.34	5.96	•38	5.75	5.30	•45
AVERAGE 2/	6.02	5.63	•39	5.03	4.60	•43
100.5 17.11.710						
<u>IDDLE ATLANTIC</u> NEW YORK-NEW JERSEY	5.56	5.25	•31	4.51	4.13	.38
DELAWARE VALLEY	5.96	5.85	•11	5.51	5.33	.18
AVERAGE 2/	5.64	5.38	•26	4.65	4.29	•36
<u> </u>						
OUTH ATLANTIC						
UPPER CHESAPEAKE 8AY	5.64	5.31	• 33	5.07	4.76	•31
WASHINGTON, D.C.	5.63	5.30	•33	5.22	4.80	•42
WHEELING	5.13	4.94	.19	4.70	4.57	.13
CLARKS8URG	5.49	5.26	.23	5.14	4.93	•21
TRI-STATE	5.31	4-87	. 44	5.03	4.59	•44
APPALACHIAN	5.62	5.13	• 49	5.45	4.94	-51
TAMPA 8AY	6.46			6.16		
SOUTHEASTERN FLORIDA	6.46	6.43	.03	6.24	6.16	•08
AVERAGE 2/	5.71	5.41	.30	5.32	4.99	.33
AST_NORTH CENTRAL						
EASTERN GROUP						
UPSTATE MICHIGAN	4.91	4.38	•53	4.39	3.86	•53
SOUTHERN MICHIGAN	4.50	4.12	•38	4.11	3.76	•35
NORTHWESTERN OHIO	5.11	4.68	.43	4.72	4.25	•47
NORTHEASTERN OHIO	5.27	4.83	.44	4.68	4.32	• 36
COLUMBUS	5.06	4.68	• 38	4.68	4.29	.39
DAYTON - SPRINGFIELD	4.94	4.62	•32	4.54	4.30	• 24
CINCINNATI	5.04	4.71	•33	4.47	4.13	.34
YOUNGSTOWN - WARREN	5.37	4.93	.44	4.88	4.51	.37
AVERAGE 2/	4.87	4.48	.39	4.40	4.03	•37
<u> </u>						<del></del>
WESTERN GROUP						
MICHIGAN UPPER PENINSULA	4.55	4.06	•49	4.28	3.76	•52
NORTHEASTERN WISCONSIN	4.14	3.65	.49	3.89	3.47	• 42
MILWAUKEE	4-20	3.78	• 42	4.11	3.67	•44
ROCK RIVER VALLEY	4.24	3.82	•42	4.13	3.68	•45
CHICAGO	4.26	3.86	•40	4.00	3.58	• 42
NORTHWESTERN INDIANA	4.48	4.12	•36	4.32	3.88	•44
FORT WAYNE	4.77	4.44	• 33	4-40	4.00	•40
LSVILLE-LXGTDN-EVNSVILLE	5.02	4.71	•31	4.57	4.23	-34
INDIANAPDLIS	4.84	4.51	•33	4.45	4.11	•34
SUBURBAN ST.LOUIS	4.74	4.22	•52	4.39	3.99	•40
MADISDN	4.20	3.79	•41	4.03	3.62	•41
AVERAGE 2/	4.46	4.07	.39	4.14	3.72	• 42
EST_NORTH_CENTRAL						
NORTHERN GROUP						
DULUTH - SUPERIOR	4.34	3.99	• 35	3.76	3.42	.34
MINNEAPOLIS - ST.PAUL	4.52	3.89	•63	4.24	3.68	.56
EASTERN SOUTH DAKOTA	4.85	4.56	•29	4.52	3.99	•53
BLACK HILLS	5.70	5.40	.30	4.86	4.62	.24
NORTH CENTRAL IOWA	4.38	3.95	•43	4.31	3.86	.45
CEDAR RAPIDS - IOWA CITY	4.42	3.95	•47	4.18	3.63	.55
	4.42	4.00	•42	4.20	3.75	•45
QUAD CITIES - DUBUQUE DES MDINES	4.57	4.29	• 28	4.38	4.09	•29
	4.96	4.64	• 32	4.27	3.82	.45
SIOUX CITY	4.95	4.64	•31	4.58	4.21	.37
NE8RASKA - WESTERN IOWA AVERAGE 2/	4.93	4.17	•44	4.31	3.84	•47

TABLE 2.--FEDERAL DROER MINIMUM CLASS I AND BLEND PRICES FOR MILK OF 3.5 PERCENT BUTTERFAT CONTENT, F.O.8.

MARKET	OR OTHER INDICA		T, JANUARY - APRIL, ASS I	AVERAGES 1/	-CON. 8LENO	
MARKETING AREA		1	CHANGE	· · · · · · · · · · · · · · · · · · ·	OLENO	CHANGE
	1966	1965	1966 OVER 1965	1966	1965	1966 OVER 1965
	<u> </u>		DOLLARS PER			
EST_NURTH_CENTRAL -CON.						
SOUTHERN GROUP						
ST. JUSEPH	4.85	4.53	0.32	4.54	4.21	0.33
ST. LOUIS	4.83	4.32	• 51	4.53	4.05	.48
OZARKS	4.58	4.07	•51	4.33	3.85	•48
KANSAS CITY	4.95	4.63	•32	4.66	4.31	•35
NEOSHO VALLEY	4.94	4.63	.31	4.49	4.15	.34
WICHITA	5.14	4.87	•27	4.77	4.49	.28
SOUTHWEST KANSAS	5.24	4.90	.34	4.88	4.32	-56
AVERAGE 2/	4.89	4.49	.40	4.58	4.18	.40
AST SOUTH CENTRAL						
PADUCAH	4.92	4.65	•27	4.78	4.49	•29
NASHVILLE	5.02	4.56	.46	4.69	4.22	•47
MEMPHIS	5.68	5.32	• 36	5.47	5.10	•37
KNOXVILLE	5.00	4.64	•36	4.62	4.25	•37
CHATTANOOGA	5.30	5.00	•30	4.86	4.55	• 31
MISSISSIPPI 3/	5.90	5.24	•66	5.32	4.89	• 43
AVERAGE 2/	5.22	4.85	•37	4.90	4.51	.39
EST SOUTH CENTRAL						
NORTHERN_GROUP						
CENTRAL ARKANSAS	5.68	5.32	•36	5.51	5.16	•35
FORT SMITH	5.62	5.37	•25	5.41	5.16	• 25
OKLAHOMA METROPOLITAN	5.31	5.06	•25	4.80	4.53	•27
REO RIVER VALLEY	5.53	5.23	•30	5.00	4.72	•28
TEXAS PANHANOLE	5.68	5.29	•39	5.10	4.77	•33
LU88OCK - PLAINVIEW	5.77	5.29	•48	5.39	4.96	.43
AVERAGE 2/	5.51	5.19	•32	5.04	4.74	.30
SOUTHERN GROUP						
NORTHERN LCUISIANA	5.82	5.51	•31	5.44	4.99	. 45
NEW ORLEANS	5.98	5.62	•36	5.27	4.82	•45
NORTH TEXAS	5.67	5.19	•48	5.00	4.48	•52
CENTRAL WEST TEXAS	5.92	5.44	•48	5.60	5.05	•55
AUSTIN - WACO	6.05	5.56	.49	5.91	5.38	•53
SAN ANTONIC	6.09	5.61	•48	5.48	4.85	•63
CORPUS CHRISTI	6.43	5.94	.49	6.28	5.53	•75
AVERAGE 2/	5.97	5.45	•52	5.45	4.80	•65
CUNT A I N						
<u>OUNTAIN</u> EASTERN COLORAOO	5.65	5.34	•31	5.17	4.82	•35
GREAT BASIN	5.63	5.28	•31	5.17 4.82	4.45	•37
WESTERN COLORAGO	5.59	5.29	•30	5.16	4.73	•43
CENTRAL ARIZONA	5.79	5.52	•27	5.20	4.96	• 24
RIO GRANDE VALLEY	5.75	5.37	•38	5.35	5.03	•32
AVERAGE 2/	5.70	5.38	•32	5.13	4.81	• 32
	3.10	7.50	*72	,,	7.01	• 12
ACIFIC	E 10	4 90	3.0	4 21	3.04	35
PUGET SOUNO	5.19	4.89	•30	4.21	3.96	• 25
INLANO EMPIRE	5.40	5.10	•30	4 • 66	4.49	•17
AVERAGE 2/	5.23	4.93	•30	4.27	4.03	• 24
72-MARKET AVERAGE 2/	5 • 24	4.88	<b>*36</b>	4.63	4.22	•41
ALL-MARKET AVERAGE	5.26	4.88	.38	4.65	4.23	•42

 $<sup>\</sup>frac{1}{2}$ / See footnotes on table 1 for location at which price is reported.  $\frac{2}{2}$ / Markets under regulation on January 1, 1965, and which have had no significant marketing area expansions. Excludes Tampa Bay and Mississippi.

3/ Prices for 1965 are for the Mississippi Delta market.

TABLE 3.7-NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL DROERS, TOTAL DELIVERIES, AND

	NUMBER OF	PROOUCERS	PRO	OUCER OELIV		AVERAGE 8 PERCENT	AGE OF	OELI	GE OAILY VERIES
MADEFECTANG ADEA		CUANCE			L CULANOS	MILK DEL	IVERIES	PER PI	RODUCER
MARKETING AREA	APRIL	CHANGE FROM	APRIL	APRIL	CHANGE FROM	APRIL	APRIL	APRIL	APRIL
	1966	APRIL	1966	1965	APRIL	1966	1965	1966	1965
		1965			1965				
	NUM	18ER	1,0	00 L85.	PERCENT	PERC	ENT	POU	SON
W ENGLAND									
MASSACHUSETTS-RHOOE ISLAN		-1,185 -99	292,227	304,938	4.2	3.75	3.77	1,090	1,004
CONNECTICUT AVERAGE OR TOTAL <u>1</u> /	2,091	-1,284	96,010 388,237	96,436		3.70 3.74	3.70 3.75	1,530	1,468
TVERROL ON TOTAL E	11,02,	-14204	3001231	4014314	-5.5	3.14	3.13	17175	1,000
IDOLE ATLANTIC									
NEW YORK-NEW JERSEY	37,348		1,062,095	1,117,369	-4.9	3.60	3.61	948	922
OELAWARE VALLEY AVERAGE OR TOTAL 1/	4,820 42,168	-530 -3,590	166,316	170,221	-2.3 -4.6	3.75 3.62	3.78 3.63	1,150 971	1,060 938
AVERAGE OR TETAL 17	42,100	-3, 590	1,220,411	1,201,390	-4.0	3.02	3.63	9/1	938
DUTH ATLANTIC									
UPPER CHESAPEAKE BAY	2,240	-71	72,903	69,442	5.0	3.76	3.82	1,085	1,002
√ASHINGTON,O.C. √HEELING	1,789 713	-98 -50	83,153 14,823	84,158 14,641	-1.2 1.2	3.70 3.77	3.77 3.78	1,549 693	1,487
CLARKSBURG	295	-50 -17	6,810	6,528	4.3	3.82	3.86	769	640 697
TRI-STATE	1,618	-50	36,901	35,418	4.2	3.69	3.73	760	708
APPALACHIAN	780	-34	23,862	24,718	-3.5	3.66	3.65	1,020	1,013
ТАМРА ВАЧ	174		33,008			3.78		6,323	
SOUTHEASTERN FLORIDA	87	2	47,145	46,679	1.0	3.67	3.75	18,063	18.306
AVERAGE OR TOTAL 1/	7,522	-318	285,597	281,584	1.4	3.71	3.77	1,266	1,197
ST NORTH CENTRAL									
EASTERN GROUP	200		5 3/0	5 202		3 (0	2 71	0.55	25.0
JPSTATE MICHIGAN SOUTHERN MICHIGAN	209 11,099	-12 -1,351	5,360 308,070	5,383 326,623	- • 4 - 5 • 7	3.68 3.65	3.71 3.68	855 925	850 874
NORTHWESTERN OHIO	1,604	-166	49,801	52,667	-5.4	3.73	3.77	1,035	992
NORTHEASTERN OHIO	5,377	-459	151,564	150,599	•6	3.70	3.71	940	845
COLUMBUS	1,575	-79	46,416	46,056	. 8	3.76	3.78	982	928
DAYTON - SPRINGFIELO	1,345	131	38,228	33,225	15.0	3.80	3.82	947	912
CINCINNATI	3,162	-86	65,648	61,198	7.3	3.70	3.72	692	628
YOUNGSTOWN - WARREN AVERAGE OR TOTAL 1/	706 25,077	-52	20,021	19,673	1.8 -1.5	3.79	3.80 3.71	945 911	865 854
TVERAGE OR TOTAL 17	25,011	-21017	883,108	077,724	-1.07	3.07	2017	711	0,74
WESTERN GROUP									
MICHIGAN UPPER PENINSULA	478	<del>-</del> 45	9,784	11,065 43,805	-11.6	3.64	3.67 3.67	682 1,103	705 1,122
NORTHEASTERN WISCONSIN MILWAUKEE	1,332 2,252	31 -112	44,067 80,747	82,421	-6 -2 -0	3.66 3.73	3.75	1,105	1,166
ROCK RIVER VALLEY	291	-11	11,640	11,809	-1.4	3.65	3.67	1,333	1,303
CHICAGO	13,100	-2,076	456,867	525,606	-13-1	3.62	3.64	1,163	1,162
NORTHWESTERN INOIANA	1,079	-109	32,944	34,833	-5.4	3.74	3.84	1,018	971
ORT WAYNE	827	- 25	23,665	22,120	7.0	3.73	3.81	954	865
_SVILLE-LXGTON-EVNSVILLE	3,212	-75 -200	83,423	79,836	4.5	3.69	3.72	866	810
NOIANAPOLIS	2,848 1,530	-399 40	75,405 32,707	79,574 26,543	-5.2 23.2	3.79 3.63	3.82 3.69	883 713	817 594
SUBURBAN ST.LOUIS MADISON	490	-18	16,793	17,431	- 3.7		3.70	1.142	1.144
VERAGE OR TOTAL 1/	27,439	-2,799	868,042	935,043	-7.2	3.66	3.69	1,054	1,031
ST NORTH CENTRAL									
NORTHERN GROUP									
DULUTH - SUPERIOR	787	- 36	15,028	15,781	-4.8		3.75	637	639
IINNEAPOLIS - ST.PAUL	3,246	84	101,107	102,606	-1-5	3.69	3.66	1,038	1,082
ASTERN SCUTH OAKOTA	450	5 - 4	14,430 4,358	14,636 4,343	-1.4	3.58 3.57	3.58 3.50	1,069 1,345	1,096
BLACK HILLS HORTH CENTRAL IOWA	108 860	- <del>4</del> 79	27,577	25,237	9.3		3.70	1,069	1,077
EOAR RAPIOS - IOWA CITY	557	-164	17,708	21,953	-19.3	3.62	3.71	1,060	1,015
QUAD CITIES - OUBUQUE	590	-84	19,772	22,184	-10.9		3.73	1,117	1,097
ES MOINES	951	48	27,773	25,809	7.6		3.68	973	953
SIOUX CITY	168	9	6,730	6,116	10.0		3-68	1,335	1,282
NEBRASKA - WESTERN IOWA	1,432	-52	45,144	46,486	-2.9		3.65	1.051	1.044
AVERAGE OR TCTAL 1/	9,149	-115	279,627	285,151	-1.9	3.65	3.67	1,019	1,026

8

TABLE 3.--NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL DELIVERIES, AND AVERAGE DAILY DELIVERIES PER PRODUCER, APRIL -CON.

	Α.	VERAGE DAI	ILY DELIVER	IES PER PRO	DUCER, APR				
						AVERAGE 8			E DAILY
	NUMBER OF	PRODUCERS	S PRO	DUCER DELIV	ERIES	PERCENT			ERIES
MARKETING AREA		1600006			1 6::11:05	MILK DEL	IAEKIEZ	PEK PK	ODUCER
MARKETING AREA	400 11	CHANGE	480 14		CHANGE			40074	10041
	APRIL	FROM	APR I L	APRIL	FROM	APRIL	APRIL	APRIL	APRIL
	1966	APRIL	1966	1965	APRIL	1966	1965	1966	1965
		1965		00 100	PERCENT	PERC	ENT	100	IN D.C
	NO	MBER	1,0	OD L85.	PERCENT	PERC	ENI	<u> </u>	INDS
WEST NORTH CENTRAL -CDN.									
SOUTHERN GROUP									
ST. JOSEPH	390	-1	13,055	12,254	6.5	3.52	3.62	1,116	1,045
ST. LOUIS	2,537	-167	77,535	78,662	-1 - 4	3.65	3.70	1,019	970
OZARKS -	1,272	162	29,687	24,956	19.D	3.7D	3.82	778	749
KANSAS CITY	1,798	-87	58,553	56,66D	3.3	3.56	3.61	1,086	1, DD2
NEOSHO VALLEY	364	-112	11,398	13,238	-13.9	3.56	3.58	1,116	1,046
WICHITA	777	-16	27,326	24,24D	12.7	3.55	3.57	1,266	1,201
SOUTHWEST KANSAS	172	4D	4,821	5,318	-9.3	3.58	3.56	1,396	1,431
AVERAGE OR TOTAL 1/	7,31D	-181	222,375	215,328	3.3	3.61	3.66	1,014	958
AVERAGE ON TOTAL E	17510	101	LLLYJIJ	2137320			3,000	1,01,	
AST SOUTH CENTRAL									
PADUCAH	389	-41	9,509	10,302	-7.7	3.88	3.88	815	799
NASHVILLE	1,289	-66	38,483	37,153	3.6	3.76	3.87	995	914
MEMPHIS	8DD	<b>-</b> 191	24,591	24,441	.6	3.64	3.78	1,298	1, 121
KNOXVILLE	678	-46	19,552	19,884	-1.7	3.76	3.83	961	915
CHATTANOOGA	653	-14	20,585	19,260	6.9	3.93	4.02	1,051	963
MISSISSIPPI 2/	1,181	823	37,652	11,619	224.D	3.88	4.1D	1,063	1,082
AVERAGE OR TOTAL 1/	3,8D9	-358	112,720	111,040	1.5	3.77	3.87	986	888
				· · · · · · · · · · · · · · · · · · ·					
EST SOUTH CENTRAL									
NORTHERN GROUP									
CENTRAL ARKANSAS	816	14	20,74D	19,003	9.1	3.58	3.63	1,134	1,031
FORT SMITH	123	-2	3,829	3,909	-2.D	3.62	3.69	1,277	1,179
OKLAHOMA METROPOLITAN	1,579	-117	55,449	55,D88	.6	3.54	3.56	1,171	1,083
RED RIVER VALLEY	443	-51	17,888	18,371	-2.6	3.51	3.52	1,346	1,24D
TEXAS PANHANDLE	375	-20	16,175	15,735	2.8	3.47	3.5D	1,438	1,328
LU88OCK + PLAINVIEW	1 D5	- 9	7,286	6,947	4.9	3.6D	3.64	2,313	2,D31
AVERAGE OR TOTAL 1/	3,441	-185	121,367	119,053	1.9	3.54	3.57	1,176	1,094
SOUTHERN GROUP									
NORTHERN LCUISIANA	399	-31	18,823	18,623	1.1	3.83	3.84	1,573	1,444
NEW ORLEANS	1,481	-112	42,892	4D,843	5.D	3.87	3.93	965	855
NORTH TEXAS	1,846	-149	98,267	99,474	-1.2	3.56	3.57	1,774	1,662
CENTRAL WEST TEXAS	321	-16	15,527	15,542	1	3.56	3.57	1,612	1,537
AUSTIN - WACO	453	223	15,130	12,949	16.8	3.54	3.48	1,675	1,894
SAN ANTONIC	392		25,722	25,325	1.6	3.50	3.55	2,187	2,169
CORPUS CHRISTI	879	558	50,481	16,700	202.3	3.75	3.95	1,914	1,734
AVERAGE OR TCTAL 1/	5,771	473	266,842	229,456	16.3	3.66	3.68	1,541	1,444
CONTAIN									
OUNTAIN	1 /55		F7 00:	E ( 30 )		2.55	2 54		1 202
EASTERN COLORADO	1,4D2	-53	57,936	56,396	2.7	3.55	3.56	1,377	1,292
GREAT BASIN	976	-14D	34,143	36,560	-6.6	3.58	3.57	1,166	1,092
WESTERN COLORADO	87	-7 20	2,971	4, DD5	-25.8	3.54	3.63	1,138	1,420
CENTRAL ARIZONA	217	-30	46,D87	44,274	4.1	3.47	3.53	7,079	5,975
RIO GRANDE VALLEY	415	45	25,301	27,693	-8.6	3.59	3.59	2,D32	2,495
AVERAGE OR TOTAL 1/	3,097	-185	166,438	168,928	-1.5	3.54	3.56	1,791	1,716
ACIEIC									
ACIFIC	2 400	172	111 045	102 702	0 1	2 04	2 00	1 543	1 221
PUGET SOUND	2,4DD	-172	111,065	102,703	8.1	3.84	3 - 8D	1,543	1,331
INLAND EMPIRE	5D2	-42	15,791	15,235	3.6	3.78	3.78	1,D49	934
AVERAGE OR TOTAL 1/	2,902	-214	126,856	117,938	7.6	3.83	3.8D	1,457	1,262
79- MARKET AVC OR TOTAL 1	/ 160.716	-10,830	4,751,620	4,847,909	-2.D	3.66	3 69	1,065	1,013
72-MARKET AVG. OR TOTAL 1	1 140, 114	-10,830	7, 131,020	7,047,909	-Z.U	3.00	3.68	11000	1,013
ALL-MARKET AVG. OR TOTAL	15D,D69	-9,833	4,822,280	4,859,528	8	3.66	3.68	1,071	1,013
ALL STARRET MEGO OR TOTAL	130,009	- ,,055	7,022,200	790379320	0	2.00	J. 00	-,-/-	1,013
<del></del>									

<sup>1/</sup> Markets under regulation on January 1, 1965, and which have had no significant marketing area expansions. Excludes Tampa Bay and Mississippi.
2/ 1965 data applies to the former Mississippi Delta market.

TABLE 4.-- PRODUCER MILK DELIVERIES USED IN CLASS I AND GROSS CLASS I SALES BY HANDLERS REGULATED UNDER FEDERAL

			OROERS, AL	PRIL				,	
	PRODUCER OEL	IVERIES USEC				GROSS (		OELIVE	
WARRING ARRA			CHANGE				CHANGE	AS %	
MARKETING AREA	APRIL	APRIL	FROM	IN C		APRIL	FROM	GR. C	
	1966	1 965	APRIL		APRIL	1966	APRIL		APRIL
		0.00111106	1965	1966	1965		1965	1966	1965
	1,00	O POUNOS	PERCENT	PERI	CENT	1,000 L85	PERCENT	PERC	ENT
EW ENGLANO									
MASSACHUSETTS-RHOOE ISLAN	163,075	167,012	- 2.4	56	55	167,224	-1.0	175	180
CONNECTICUI	74,009	71,814	3.0	77	74	75,281	2.7	128	132
AVERAGE OR TOTAL 1/	237,084	238, 826	7	61	60			120	
The state of the s	2317001	230,020							
IOOLE ATLANTIC									
NEW YORK-NEW JERSEY	2/460,615	2/466,568	-1.3	2/43	2/42	460,631	-1 -4	230	239
OELAWARE VALLEY	128,213	129,523	-1.0	77	76	133,837	• 3	124	128
AVERAGE OR TOTAL 1/	588,828	596,091	-1.2	48	46				
		,							
OUTH ATLANTIC									
UPPER CHESAPEAKE BAY	51,658	50,440	2.4	71	73	51,925	2 • 6	140	137
WASHINGTON.C.	65,528	62,615	4.6	79	74	66,972	6 • 9	124	134
WHEELING	10,553	11,614	- 9-1	71	79	10,947	-9.9	135	120
CLARKSBURG	5,696	5,559	2.5	84	85	5,696	2.4	120	117
TRI-STATE	30,420	30,519	3	82	86	31,672	2.3	116	114
APPALACHIAN TAMPA BAY	22,596	22,087	2.3	95 84	89	22,630	2.4	105	112
SOUTHEASTERN FLORIDA	27,819 41,776	40,187	4.0	89	86	30,737	3.9	107	
AVERAGE OR TOTAL 1/	228,227	223,021	2.3	80	79	41,784	3.9	113	116
AVERAGE ON TOTAL IT	2201221	223,021	2.03		17				
AST NORTH CENTRAL									
EASTERN GROUP									
UPSTATE MICHIGAN	3,153	3,245	- 2 - 8	59	60	3,249	-2.0	165	162
SOUTHERN MICHIGAN	201,207	195,219	3.1	65	60	204.893	3.5	150	165
NORTHWESTERN OHIO	37,742	39,451	- 4.3	76	75	37,806	-4.6	132	133
NORTHEASTERN OHIO	100,019	99,848	• 2	66	66	101,487	• 8	149	150
COLUMBUS	37,583	36,265	3.6	81	79	38,923	5.3	119	125
OAYTON - SPRINGFIELO	29,197	27,562	5.9	76	83	29,683	6 • 4	129	119
CINCINNATI	44,591	42,002	6.2	68	69	45,222	2.9	145	139
YOUNGSTOWN - WARREN	14,826	14, 368	3.2	74	73	14,828	3.2	135	137
AVERAGE OR TCTAL 1/	468,318	457,960	2.3	68	66				
HESTI ON COOLD									
WESTERN GROUP MICHIGAN UPPER PENINSULA	7,504	7,520	2	77	68	7,518	4	130	146
NORTHEASTERN WISCONSIN	23,764	23,795	- •2 - •1	54	54	24,468	0.0	180	179
MILWAUKEE	67,902	65,772	3.2	84	80	68,598	3.7	118	125
ROCK RIVER VALLEY	8,960	8,924	.4	77	76	9,066	-5.2	128	123
CHICAGO	202,835	198,290	2.3	44	38	206,845	2.2	221	260
NORTHWESTERN INOIANA	27,492	28,006	- 1 - 8	83	80	28,698	4	115	121
FORT WAYNE	17,657	16,802	5.1	75	76	18,157	1.2	130	123
LSVILLE-LXGTON-EVNSVILLE	60,345	57,476	5.0	72	72	60,576	5.3	138	139
INOIANAPOLIS	61,674	60,588	1.8	82	76	63,155	2.5	119	129
SUBURBAN ST.LCUIS	21,239	20,718	2.5	65	78	22,556	5.9	145	125
MAOISON	10,732	11,305	- 5.1	64	65	11,374	-3.2	148	148
AVERAGE OR TOTAL 1/	510,104	499,196	2.2	59	53				
SST NORTH SSNTAN									
IEST NORTH CENTRAL									
NORTHERN GROUP	7,130	7,313	- 2.5	47	46	7,421	•9	202	214
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL	57,338	58, 990	- 2.5 - 2.8	57	46 57	59,651	1.1	169	174
EASTERN SOUTH OAKOTA	10,311	9,831	4.9	71	67	10,610	5.4	136	145
BLACK HILLS	2,694	2,856	- 5.7	62	66	2,696	-6.0	162	151
NORTH CENTRAL IOWA	25,779	22,163	16.3	93	88	26,133	13.8	106	110
CEOAR RAPIGS - IOWA CITY	11,828	12,148	- 2.6	67	55	12,091	-2.2	146	178
QUAO CITIES - OUBUQUE	13,999	15, 322	- 8.6	71	69	15,245	-1.1	130	144
OES MOINES	21,729	21,057	3.2	78	82	22,165	2.7	125	120
SIOUX CITY	5,081	3,750	35.5	75	61	5,084	35.6	132	163
NEBRASKA - WESTERN IOWA	34,867	36,504	- 4.5	77	78	36.800	1	123	126
AVERAGE OR TOTAL 1/	190,756	189,934	. 4	68	67				
									TAMES

TABLE 4.--PRODUCER MILK DELIVERIES USED IN CLASS I AND GROSS CLASS I SALES BY HANGLERS REGULATED UNDER FEDERAL

	PRDDUCER DEL	IVERIES USE	DRDERS, AL			GRDSS C	LASS I	DELIVE	RIES
			CHANGE	% US	ED		CHANGE	AS %	
MARKETING AREA	APRIL	APRIL	FROM	IN CL	I	APRIL	FRDM	GR . C	L. I
	1966	1965	APRIL	APRIL	APRIL	1966	APRIL	APRIL	APRIL
			1965	1966	1965		1965	1966	1965
	1,00	POUNDS	PERCENT	PERC	ENT	1,000 L8S	PERCENT	PERC	ENT
ST NORTH CENTRAL -CON.									
SDUTHERN GROUP									
ST. JDSEPH	9,357	9, 423	-0.7	72	77	9,375	-1.2	139	129
ST. LOUIS	55,004	56,441	- 2 - 5	71	72	57,391	.7	135	138
OZARKS	20,766	16,987	22.2	70	68	20,777	22.3	143	147
KANSAS CITY	45,573	44,728	1.9	78	79	47,002	1.4	124	122
NEDSHD VALLEY	6,576	6,917	-4.9	58	52	6,940	•6	164	192
WICHITA	20,553	17,592	16.8	75	72	20,566	16.7	133	138
SDUTHWEST KANSAS	3,742	3,561	5.1	78	67	3.821	7.1	126	149
AVERAGE DR TOTAL 1/	161,571	155,649	3.8	73	72				
AST SOUTH CENTRAL				9.5					
PAGUCAH	8,346	8,778	-4.9	88	85	8,518	- 4.0	112	116
NASHVILLE	27, 235	26,362	3.3	71	71	27,729	5.1	139	141
MEMPHIS	22,677	21, 189	7.0	92	87	23,354	6.2	105	111
KNDXVILLE	15, 157	14,731	2.9	78	74	15,609	3.8	125	132
CHATTANODGA	15,672	14,624	7.2	76	76	15,745	6.0	131	130
MISSISSIPPI <u>3</u> /	26,976	9,192	193.5	72	79	27,611	183.5	136	119_
AVERAGE DR TOTAL 1/	89,087	85,684	4.0	79	77				
EST COUTH CENTRAL									
EST SOUTH CENTRAL NDRTHERN GRCUP									
	10.024								
CENTRAL ARKANSAS	19,036	17,183	10.8	92	90	21,099	1.9	98	92
DRT SMITH	3,511	3,521	3	92	90	3,574	1.4	107	111
OKLAHDMA METROPOLITAN	35,523	34,640	2.5	64	63	38,760	10.6	143	157
RED RIVER VALLEY	12,696	12,848	-1.2	71	70	12,847	-19.7	139	115
TEXAS PANHANOLE	11,584	11,700	-1.0	72	74	11,803	•8	137	134
LUBBOCK - PLAINVIEW	5,638	5,689	9	77	82	5,918	3.8	123	122
AVERAGE OR TOTAL 1/	87,988	85,581	2.8	7,2	. 72				
CONTRACTOR COCKE									
SDUTHERN GROUP	1/ 70/	12 501							
NDRTHERN LCUISIANA	14,786	13,581	8.9	78	73	14,866	9.3	127	137
NEW DRLEANS	27,840	26,185	6.3	65	64	28,058	7.0	153	156
NDRTH TEXAS	63,302	60,565	4.5	64	61	66,738	4-6	147	156
CENTRAL WEST TEXAS	13,250	12,236	8.3	85	79	13,331	4.7	116	122
AUSTIN - WACD	14,449	11,856	21.9	95	92	14,504	19.8	104	107
SAN ANTONIC	18, 173	17,156	5.9	71	68	24,926	29.2	103	131
ORPUS CHRISTI	47,615	13,667	248.4	94	82	48,351	252.9	104	122
VERAGE DR TOTAL 1/	199, 415	155,246	28.4	75	68				
DIALTA I NI									
DUNTAIN COLORADO	(0.00:	40.50			7.0		_		
EASTERN COLDRADD	40,981	40,526	1.1	71	72	41,191	1.6	141	139
GREAT BASIN	21,863	22,451	-2.6	64	61	22,023	-2.1	155	162
MESTERN COLORADD	2,060	2,781	-25.9	69	69	2,773	8	107	143
CENTRAL ARIZONA	34,681	33,562	3.3	75	76	34,716	3.3	133	132
RID GRANDE VALLEY	20,643	23,102	-10.6	82	83	24,975	-1.9	101	109
VERAGE DR TCTAL 1/	120,228	122,422	-1.8	72	72				
CIEIC									
ACIFIC	40 700	// 000	2 -			40 700	2 -	222	210
PUGET SOUND	48,709	46,988	3.7	44	46	48,730	3.7	228	218
INLAND EMPIRE	10,602	10,772	-1.6	67	71	10,607	-1.6	149	141
AVERAGE DR TCTAL 1/	59,311	57,760	2.7	47	49				
72-MARKET AND DR TOTAL 1/	2 0/0 017	2 047 370	2 (		50 11	10 DEE 003		1.61	160
72-MARKET AVG. DR TDTAL 1/	2,940,917	2,867,370	2.6	62	>9 <u>4</u> /	2,955,293	2.7	161	168
ALL-MARKET AVG. DR TDTAL	2 005 712	2 074 542	. 1		F0	(2.01.2.100		160	160
LL-MARKET AVG. DK TOTAL	2, 770, 112	2,876,562	4-1	62	59 <u>4</u> /	3,013,109	4.4	160	168

<sup>1/</sup> Markets under regulation on January 1, 1965, and which have had no significant marketing area expansions. Excludes Tampa Bay

and Mississippi.

2/ Class I plus Class II = 497,219 thousand pounds in 1966 and 507,805 thousand pounds in 1965; utilization = 47% in 1966 and 45% in 1965.

 $<sup>\</sup>frac{3}{4}$  1965 data applies to the former Mississippi Delta market.  $\frac{4}{4}$  Adjusted for duplication due to intermarket transfer.

TABLE 5.--PRODUCER MILK DELIVERIES TO HANDLERS REGULATED UNDER FEDERAL DROERS AND DELIVERIES USED IN CLASS I

	PRO	DUCER OELIVE	RY - APRIL RIES		PRODUCER DELIVERIES USED IN CLASS I				
MARKETING AREA			CHANGE 1966			CHANGE 1966		CL. 1	
	1966	1965	0 VER 1965	1966	1965	OVER 1965	1966	1965	
	1,000	POUNOS	PERCENT	1,00	O POUNOS	PERCENT	PER	CENT	
W ENGLAND	1 004 304	1 120 070	-4.1	654,095	658,325	-0.6	60	58	
MASSACHUSETTS-RHOOE ISLAND CONNECTICUT	380,937	1,130,979 381,505	1	300,753	288,993	4.1	79	76	
TOTAL 1/	1,465,321	1,512,484	-3.1	954,848	947,318	8	65	63	
	1,101,321								
IOOLE ATLANTIC NEW YORK-NEW JERSEY	3,961,059	4,166,138	-4.9	2/1,904,238	2/1,901,986	.1	<u>2</u> /48	<u>2</u> /46	
OELAWARE VALLEY	647,749	662,735	-2.3	511,362	517,396	-1.2	79	78	
TOTAL 1/	4,608,808	4,828,873	-4.6	2,415,600	2,419,382	2	<del></del>	50	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,020,013		27.127000	2772775				
OUTH ATLANTIC	205 034	274 077	2 2	211 166	204 221	2 2	74	74	
UPPER CHESAPEAKE 8AY	285,934 327,697	276,877 332,995	3.3 -1.6	211,146 262,742	204,321 251,176	3•3 4•6	80	75	
WASHINGTON,O.C. WHEELING	59,207	57,893	2.3	44,503	46,184	-3.6	75	80	
CLARKSBURG	26,895	26,053	3.2	22,508	22,181	1.5	84	85	
TRI-STATE	137,371	139, 226	-1.3	118,340	122,112	-3.1	86	88	
APPALACHIAN	92,716	93,678	-1.0	86,929	86,633	• 3	94	92	
TAMPA BAY	128,262			112,369			88		
SOUTHEASTERN FLORIDA	184,735	183,414	.7	166,354	163,510	1.7	90	89	
TOTAL 1/	1,114,555	1,110,136	.4	912,522	896,117	1.8	82	81	
AST NORTH CENTRAL									
AST NORTH CENTRAL  EASTERN GROUP									
UPSTATE MICHIGAN	20,147	20,566	-2.0	12,608	12,836	-1.8	62	62	
SOUTHERN MICHIGAN	1,229,627	1,314,845	-6.5	802,132	785,334	2.1	65	60	
NORTHWESTERN OHIO	193,883	207,400	-6.5	150,822	151,751	6	78	73	
NORTHEASTERN OHIO	574,223	574,204	0	398,709	396,300	•6	69	69	
COLUMBUS	181,110	182,873	-1.0	149,211	145,123	2.8	82	79	
OAYTON - SPRINGFIELO	151,890	143,054	6.2	117,801	118,098	2	78	82	
CINCINNATI	249,736	226,385	10.3	174,724	156,759	11.5	70	69	
YOUNGSTOWN - WARREN	78,495	75,961	3.3	59,192	58,341	2.2	75 70	77 66	
TOTAL 1/	2,679,111	2,745,288	-2.4	1,865,199	1,824,542	2.2	70		
WESTERN GROUP									
MICHIGAN UPPER PENINSULA	37,845	41,621	-9-1	29,403	29,224	• 6	78	70	
NORTHEASTERN WISCONSIN	171,351	171,018	• 2	96,176	95,693	•5	56	56	
MI-LWAUKEE	318,165	312, 192	1.9	269,224	249,974	7.7	85	80	
ROCK RIVER VALLEY	45,905	46,370	-1.0	38,541	35,814	7.6	84 46	77 38	
CHICAGO	1,784,004 128,467	2,106,374 83,456	-15.3 53.9	831,077 106,701	793,591 62,642	4.7 70.3	83	75	
NORTHWESTERN INCIANA FORT WAYNE	94,309	94,141	•2	69,487	69,065	•6	74	73	
LSVILLE-LXGTON-EVNSVILLE	318,227	304,195	4.6	243,826	229,174	6.4	77	75	
INGIANAPOLIS	300,158	344,040	-12.8	245,056	264,679	-7.4	82	77	
SUBURBAN ST. LOUIS	116,052	104,682	10.9	81,536	81,407	• 2	70	78	
MAOISON	65,498	86, 999	-24.7	46,381	60,602	-23.5	71	70	
TOTAL <u>1</u> /	3,379,981	3,695,088	-8.5	2,057,408	1,971,865	4.3	61	53	
EST NORTH CENTRAL									
NORTHERN GROUP	54.890	58,821	-6.7	29,203	28,728	1.6	53	49	
				240,313	241,640	5	63	60	
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL	378,870	403,828	-6.2						
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA	378,870 56,731	403,828 59,595	-4.8	41,782	39.827	4.9	74	67	
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS	378,870 56,731 16,808	403,828 59,595 16,746	-4.8 .4	41,782 11,513	11,772	4.9 -2.2	68	70	
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA	378,870 56,731 16,808 104,551	403,828 59,595 16,746 102,963	-4.8 .4 1.5	41,782 11,513 97,664	11,772 91,452	4.9 -2.2 6.8	68 93	70 89	
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA CEOAR RAPIOS - IOWA CITY	378,870 56,731 16,808 104,551 67,618	403,828 59,595 16,746 102,963 87,710	-4.8 .4 1.5 -22.9	41,782 11,513 97,664 47,910	11,772 91,452 49,912	4.9 -2.2 6.8 -4.0	68 93 71	70 89 57	
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA CEOAR RAPIOS - IOWA CITY QUAO CITIES - OUBUQUE	378,870 56,731 16,808 104,551 67,618 78,126	403,828 59,595 16,746 102,963 87,710 89,363	-4.8 .4 1.5 -22.9 -12.6	41,782 11,513 97,664 47,910 56,380	11,772 91,452 49,912 61,626	4.9 -2.2 6.8 -4.0 -8.5	68 93 71 72	70 89 57 69	
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA CEAR RAPIOS - IOWA CITY QUAO CITIES - OUBUQUE DES MOINES	378,870 56,731 16,808 104,551 67,618 78,126 111,732	403,828 59,595 16,746 102,963 87,710 89,363 106,428	-4.8 .4 1.5 -22.9 -12.6 5.0	41,782 11,513 97,664 47,910 56,380 88,625	11,772 91,452 49,912 61,626 84,414	4.9 -2.2 6.8 -4.0 -8.5 5.0	68 93 71 72 79	70 89 57 69 79	
OULUTH - SUPERIOR MINNEAPOLIS - ST.PAUL EASTERN SOUTH OAKOTA BLACK HILLS NORTH CENTRAL IOWA CEOAR RAPIOS - IOWA CITY QUAO CITIES - OUBUQUE	378,870 56,731 16,808 104,551 67,618 78,126	403,828 59,595 16,746 102,963 87,710 89,363	-4.8 .4 1.5 -22.9 -12.6	41,782 11,513 97,664 47,910 56,380	11,772 91,452 49,912 61,626	4.9 -2.2 6.8 -4.0 -8.5 5.0	68 93 71 72	70 89 57 69	

TABLE 5.--PRODUCER MILK DELIVERIES TO HANDLERS REGULATED UNDER FEDERAL ORDERS AND DELIVERIES USED IN CLASS I

		JANUA	RY - APRIL -	CON.				
	PRO	OUCER OELIVE	RIES		OUCER DELIVER			ISE0
				US	EO IN CLASS		INC	L. I
MARKETING AREA			CHANGE			CHANGE		
MARKETING AREA			1966			1966	1 1	
	1966	1965	OVER	1966	1965	OVER	1966	1965
			1965			1965		
	1,00	O POUNOS	PERCENT	1,000	POUNOS	PERCENT	PERC	ENT
USST NORTH SENTRAL POW								
WEST NORTH CENTRAL -CON. SOUTHERN GROUP								
ST. JOSEPH	50,643	49,297	2.7	38,055	38,646	-1.5	75	78
ST. LOUIS	296,836	302,243	-1.8	222,464	227,343	-2.1	75	75
		86,932	19.3	80,201	68,123	17.7	77	78
OZARKS	103,691		0		182,801		78	79
KANSAS CITY	232,227	232,106	-	181,966		- • 4		
NEOSHO VALLEY	40,425	43,083	-6.2	26,467	28,368	-6.7	65	66
WICHITA	104,736	97, 117	7.8	80,543	72,332	11.4	77	74
SOUTHWEST KANSAS	21,625	24,333	-11.1	17,189	16,227	5.9	79	67
TOTAL 1/	850,183	835,111	1.8	646,885	633,840	2.0	76	76
EAST SOUTH CENTRAL								
PADUCAH	35,368	35,749	-1.1	32,467	31,509	3.0	92	88
NASHVILLE	143,077	136,421	4.9	116,022	106,698	8.7	81	78
MEMPHIS	101,300	97,477	3.9	90,082	86,049	4.7	89	88
KNOXVILLE	75,021	75,727	9	60,633	59,842	1.3	81	79
CHATTANOOGA	77, 288	72,624	6.4	63,003	58,413	7.8	82	80
MISSISSIPPI	138,547	42,329	227.3	106,027	35,996	194.6	76	85
TOTAL 1/	432,054	417,998	3.4	362,207	342,511	5.8	84	82
TOTAL II	4321034	4117770		302 12 01	3424711	7.0		
NEST SOUTH CENTRAL								
NORTHERN GROUP								
CENTRAL ARKANSAS	72,119	70,172	2.8	64,907	63,747	1.8	90	91
FORT SMITH	15,876	15,891	1	14,367	14,388	1	90	90
OKLAHOMA METROPOLITAN	206,480	203,584	1.4	147,057	145,415	1.1	71	71
REO RIVER VALLEY	69,141	64,793	6.7	50,624	48,883	3.6	73	75
TEXAS PANHANOLE	63,703	62,750	1.5	48,822	48,500	.7	77	77
LU88OCK - PLAINVIEW	28,003	27,694	1.1	23,458	23,733	-1.2	84	86
TOTAL 1/	455,322	444,884	2.3	349,235	344,666	1.3	77	77
TOTAL I/	43371322	7777007	2.63	3474233	344,000			
SOUTHERN GROUP								
NORTHERN LOUISIANA	69,670	70,087	6	59,371	55,390	7.2	85	79
NEW ORLEANS	156,713	154,536	1.4	112,793	104,907	7.5	72	68
NORTH TEXAS	359,188	363,694	-1.2	257,488	247,597	4.0	72	68
CENTRAL WEST TEXAS	60,978	60,821	• 2	53,868	51,051	5.5	88	84
AUSTIN - WACO	62,979	50,586	24.5	59,357	46,752	27.0	94	92
SAN ANTONIO	96,021	97,193	-1.2	74,923	70,041	7.0	78	72
CORPUS CHRISTI	176,030	65,872	167.2	167,574	56,716		95	86
TOTAL 1/	981,579	862,789	13.8	785,374	632,454	24.2	80	73
OUNTAIN								
EASTERN COLORADO	215,163	219,259	-1.9	161,569	162,481	6	75	74
GREAT BASIN	129,727	138,118	-6.1	87,247	88,530	-1-4	67	64
WESTERN COLORADO	13,766	15,352	-10.3	10,610	11,260	-5.8	77	73
CENTRAL ARIZONA	176,218	173,358	1.6	137,579	136,038	1 • 1	78	78
RIO GRANOE VALLEY	97,616	108,468	-10.0	82,306	92,124	-10.6	84	85
TOTAL 1/	632,490	654,555	-3.4	479,311	490,433	-2.3	76	75
PACIFIC	/1/ 0/0	303 045		1.00 1.00	100 217	6 3		4.0
PUGET SOUNO	416,848	392,945	6.1	198,190	188,217	5.3	48	48
INLANO EMPIRE	61,049	58,871	3.7	42,401	43,701	3.7	69 50	74 51
TOTAL 1/	477,897	451,816	5.8	240,591	231,918	3.1	50	21
72-MARKET TCTAL 1/	18,149,688	18,694,018	-2.9	11,839,723	11,503,398	2.9	65	62
ALL-MARKET TOTAL	18,416,497	18,736,347	-1.7	12,058,119	11,539,394	4.5	65	62

<sup>1/</sup> Markets under regulation on January 1, 1965, and which have had no significant marketing area expansions. Excludes Tampa Bay and Mississippi.
2/ Class I plus Class II = 2,060,838 thousand pounds in 1966 and 2,062,390 thousand pounds in 1965; utilization = 52% in 1966 and 50% in 1965.

TABLE 6 -WHOLE MILK, SKIM MILK ITEMS, MILK AND CREAM MIXTURES, CREAM, AND TOTAL FLUID ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, MARCH 1966 WITH COMPARISONS

	RDERS FOR MARKETS WHERE SUCH				INFURM	ATTUN 15	AVAILABL	E, MARCH	1966 WITH COMPARISONS			
_	<u> </u>	WHOLE	MILK 1/			SKIM	MILK ITEM	s <u>2</u> /	MILK AND CREAM MIXTURES			RES
MARKETING AREA		MARCH 1966	CHANG! FROM	.1966 1965		MARCH 1966	CHANG FROM	E 1966 1965		MARCH 1966	CHANG FROM	E 1966 1965
	DAILY	BUTTER- FAT CONTENT	MARCH	YEAR TO DATE	OAILY AVG	BUTTER- FAT CONTENT	MARCH	YEAR TO DATE	DAILY AVG	BUTTER- FAT CONTENT	MARCH	YEAR TO DATE
	1,000 LB.	_	PERCENT		1,000 LB.		PERCENT		1,000 LB.		PERCENT	
EW ENGLAND												
MASSRHODE ISLAND CONNECTICUT	5,244 2,431	3.62 3.54	0.7 1.3	0.6 1.7	263.7 131.5	0.64 .81	0 • 6 4 • 3	1.9 8.5	24.9 12.8	11.6	0• 8 0	4.8 0
IODLE ATLANTIC OELAWARE VALLEY	3,630	3.56	. 4	1.2	242.4	•79	-1.2	. 8	33.8	11.3	2.4	3.2
OUTH ATLANTIC UPPER CHESAPEAKE BAY	1,386	3.58	0	• 9	94.5	1.28	8.7	8.3	18.6	11.7	2.1	4.7
WASHINGTON, D.C.	1,883		2.0	2.6	141.6	.70	14.1	11.3	37.2	12.1	- 1.0	. 4
WHEELING	364	3.53	2.7	2.0	18.8	1.31	9.4	9.6	4.1	11.8	• 2	1.5
CLARKSBURG	196		• 1	•6	12.3	1.25	13.1	7.7	2.3	11.9	- 6.0	-4.5
TRI-STATE APPALACHIAN	865 314	3.52 3.57	4.5 2.6	4.5 2.5	86.0 44.5	1.30 .63	32.5 4.9	30.0 3.7	6.3 1.1	11.9 12.3	4.4 - 6.0	2.7 -5.8
SOUTHEASTERN FLORIDA	1,234		1.4	2.2	168.5	. 96	9.7	9.0	38.0	10.5	6.9	6.5
AST NORTH CENTRAL												
ASTERN GROUP UPSTATE MICHIGAN	130	3.55	2.4	2.8	9.9	. 97	22.3	28.6	2.0	11.5	- 4.6	-5.9
SOUTHERN MICHIGAN 3/	6,107		1.4	2.3	565.6	.87	8.1	11.5	131.2	10.4	.1	2.5
NORTHWESTERN OHIO 3/	1,137		4.1	5.7	110.2	1.50	15.8	16.7	17.6	11.5	- 5.7	-4.4
NORTHEASTERN OHIO	2,683		• 9	• 8	294.3	1.32	4.2	2 • 4	40 • 2	11.7	- 7 - 1	-5.5
COLUMBUS	963		• 2	2.7	93.1	1.27	6.3	9.4	13.7	11.6 11.9	- 8.2 - 7.3	-3.5 -6.1
DAYTON - SPRINGFIELO CINCINNATI	609 1,057		-2.1 -5.6	-2.9 -4.0	120.4	1.76 1.74	8 • 1 12 • 0	8.0 13.3	8.4 13.8	11.9	- 7.3	-4.6
YOUNGSTOWN - WARREN	483		7	.7	41.5	1.44	-2.1	-2.1	5.0	11.7	-12.0	-8.2
ESTERN GROUP							5.3		3.0	12.0	0.0	
MICH. UPPER PENINSULA N. E. WISCONSIN	259 729		-4.6 -2.4	-4•0 •5	30.2 111.9	1.10 1.27	5.3 10.7	9.1 10.1	3.9 11.3	12.0 12.7	- 9.0 - 7.7	-7.7 -4.6
MILWAUKEE	1,297		-3.2	-1.4	311.3	1.61	10.5	10.8	24.1	12.4	- 2.9	-2.9
CHICAGO 4/	4,832		.6	3.3	538.4	1.39	-7.0	-7.0	165.1	12.0	- 4.5	-4.6
NORTHWESTERN INDIANA 4/	937		16.1	16.7	126.0	1.67	-5.9	. 9	14.2	12.4	18.8	17.8
FORT WAYNE	429		2.8	3.8	91.9	1.82	27.8	27.9	6.0	12.2	5	1.4
LOUISLEXEVANS 4/	1,539	3.52	1.4	2.7	236.4	1.43	7.1	6.1	17.9	12.0	.1	1.7
INDIANAPOLIS SJBURBAN ST.LOUIS	1,702 502		-1.4 .9	.6 4.0	379.0 96.0	1.78 1.91	10 • 4 4 • 4	12.1	25.7 6.8	11.9 11.7	- 6.0 - 7.1	-3.0 -3.3
MAD ISON	392		-9.1	~7.9	134.3	1.74	4.5	7.5	9.5	12.4	-12.1	-10.6
EST NORTH CENTRAL ORTHERN GROUP												
DULUTH - SUPERIOR	167	3.49	-1.0	-1.5	35.6	1.13	12.1	17.1	2.7	12.9	4	-2.1
MINNEAPOLIS - ST. PAUL	1,202	3.47	-3.6	-1.6	419.3	1.29	12.1	13.9	26.2	12.0	- 8.0	-6.0
EASTERN SOUTH DAKOTA 3/	225		1.2	2.8	77.7	1.59	4.3	5.9	4.8	11.8	- 7.8	-6.5
BLACK HILLS	69		-11.2	-9.6	15.1	1.44	22.4	19.5	1.3	12.7	- 7.3 - 7.7	-7.1 -5.1
NORTH CENTRAL IOWA CEDAR RAPIDS-IOWA CITY	369 137		4.9 .7	6•1 4•2	90 • 5 43 • 7	1.66 1.09	3.6 3.4	2 • 8 • 9	8.0	12.5 12.3	- 7.7	-5.1 -5.2
QUAD CITIES - DUBUQUE 4/	400		-3.5	-2.8	105.9	1.60	0	1.0	9.7	12.3	-11.1	-10.5
OES MOINES	482		-3.2	-1.1	112.3	1.29	16.4	13.2	11.4	12.9	- 6.3	-6.6
SIOUX CITY	76		-4.3	-3.5	25.7	1.44	19.2	19.5	1.9	11.8	- 5.9	-6.3
SIUUX CIII	921			1.2	216.3	1.51	11.7	11.5	23.5	12.3	- 5.2	-2.9

TABLE 6-WHOLE MILK, SKIM MILK ITEMS, MILK AND CREAM MIXTURES, CREAM, AND TOTAL FLUID ITEMS SOLD IN MARKETING AREAS DEFINED BY FEOERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, MARCH 1966 WITH COMPARISONS -CON.

		CREA	м			TOTAL F	LUID	
MARKETING AREA	MAR	ЭН 1966	CHANGE FROM		MAR	CH 1966	CHANGE FROM	
	DAILY	BUTTERFAT	MARCH	YEAR TO	DAILY	8UTTERFAT CONTENT	MARCH	YEAR TO
	1,000 L8.	CONTENT	PERCENT	DATE	1,000 L8.	CONTENT	PERCENT	DATE
EW ENGLAND								
MASSRHODE ISLAND	154.0	21.8	-2.5	-3.8	5,687	4.01	0.6	0.5
CONNECTICUT	46.1	22.0	-20.3	-14.9	2,622	3.77	1.5	2.0
IDDLE ATLANTIC DELAWARE VALLEY	39.9	22.4	-3.3	-1.3	3,951	3.65	.3	1.2
OUTH ATLANTIC UPPER CHESAPEAKE BAY	6.7	24.9	-6.0	-6.1	1,506	3.63	.5	1.3
WASHINGTON, D.C.	21.6	21.8	-5.1	2	2,084	3.69	2.6	3.1
WHEELING	1.0	21.2	-3.6	-11.9	388	3.56	2.9	2.3
CLARKSBURG	• 2	24.8	28.9	32.0	211	3.52	.8	.9
TRI-STATE	• 9	20.3	26.8	25.3	958	3.39	6.5	6.3
APPALACHIAN	• 6	23.4	-7.2	-7.5	360	3.26	2.8	2.6
SOUTHEASTERN FLORIDA	23.5	22.2	5.5	-4 • 2	1,464	3.88	2.5	2.9
AST NORTH CENTRAL								
ASTERN GROUP						2.54		
UPSTATE MICHIGAN	. 4	27.9	10.2	1.8	142	3.56	3.5	4.2
SOUTHERN MICHIGAN 3/	45.3	21.4	6.9	7.3	6,849	3.55	1.9	3.0
NORTHWESTERN OHIO 3/	4-0	22.5	-10.5	9.3	1,268	3.52	4.8	6.3
NORTHEASTERN OHIO	18.6	19.9	-16.2	-18.4	3,036	3.51	1.0	
COLUMBUS	5 • 5	20.0	-14.1	-12.1	1,076	3.50	• 5	3.1
DAYTON - SPRINGFIELD	3.1	21.0	-8.2	-1.9	740	3.41	- • 6	-1.4
CINCINNATI	4.5	22.0	-10.1	- 4.3	1,228	3.45	-3.7	- 2 - 2
NARREW + NWOTSDNUCY	2.3	19.6	<b>-</b> 9.2	-8.5	531	3.53	-1.0	• 3
ESTERN GROUP					201	2.53		
MICH. UPPER PENINSULA	1 • 4	27.2	•1	-1.2	294	3.50	-3.7	-2.9
N. E. WISCONSIN	5.4	26.1	-1.4	.4	857	3.42	9	1.5
MILWAUKEE	12.0	24.0	-8.3	-6.2	1,644	3.42	9	.6
CHICAGO 4/	45.9	19.7	2.2	3.5	5,582	3.62	3	2.0
NORTHWESTERN INDIANA 4/	4.0	23.1	62.9	39.1	1,082	3.49	13.2	14.7
FORT WAYNE	1.7	24.0	5.9	6.9	528	3.37	6.4	7.1
LOUISLEXEVANS 4/	4.9	23.8	<b>-7.</b> 5	-4.6	1,798	3.38	2.1	3.1
INDIANAPOLIS	8.3	19.4	= 31.7	-20.5	2,115	3.28	.3	2.2
SJ8URBAN ST.LOUIS MAOISON	2•1 4•5	23.6 23.9	7.4 9.8	12.6 18.5	60 <b>7</b> 540	3.25 3.35	1.4 -6.0	4.3 -4.4
EST NORTH CENTRAL								
ORTHERN GROUP								
DULUTH - SUPERIOR	1.7	29.1	-4.1	-1.9	207	3.42	1.0	1.3
MINNEAPOLIS - ST.PAUL_,	15.5	26.9	-5.1	-3.2	1,663	3.28	1	1.7
EASTERN SOUTH DAKOTA <u>3</u> /	1.7	28.3	- 4.6	-3.1	310	3.18	1.8	3.3
BLACK HILLS	. 4	24.6	-18.8	-14.7	86	3.27	-6.7	- 5 - 8
NORTH CENTRAL IOWA	1.7	26.1	- 7.1	-12.5	469	3.41	4.4	5 • 2
CEOAR RAPIOS-IOWA CITY	• 9	22.1	- 9.2	-10.8	185	3.10	1.2	3.1
QUAD CITIES - DUBUQUE 4/	1.8	25.4	- 4.6	-10.3	518	3.27	-3.0	- 2 - 3
DES MOINES	4.1	17.6	- 1.0	3.3	609	3.53	1	1.1
SIOUX CITY	• 4	25.9	10.3	10.9	104	3.13	•6	1.2
NEBRASKA-WESTERN IOWA 4/	4.8	22.6	3.2	4.0	1,166	3.30	1.4	2 . 8

DEFINED BY FEDERAL MILK	OKOEK2	FUR MARK	EI2 MUE	VE 300H	INFORM	ATTON 13	AVAILAGE	E, MARCH	1300 MT	IH COMPARIS	UNS -CUN.	
		WHOLE	MILK <u>1</u> /			SKIM	MILK ITEN	1S <u>2</u> /	MIL	K ANO CRE	AM MIXTU	RES
MARKETING AREA		MARCH 1966	CHANG FROM	E 1966 1965		MARCH 1966	CHANG FROM	SE 1966 1965		MARCH 1966	CHANG FROM	E 1966 1965
	OAILY AVG	BUTTER - FAT CONTENT	MARCH	YEAR TO OATE	DAILY AVG	8UTTER- FAT CONTENT	MARCH	YEAR TO OATE	DAILY AVG	BUTTER- FAT CONTENT	MARCH	YEAR TO OATE
	1.000 L8.		PERCENT		1,000 L8.		PERCENT		1,000 L8.		PERCENT	
EST NORTH CENTRAL _CON.												
OUTHERN GROUP												
ST. JOSEPH	126	3.40	-1.0	- 4.0	21.4	1.91	3.9	6.5	3.1	12.2	-9.7	-9.4
ST. LOUIS <u>4</u> /	1,258	3.35	.6	1.0	307.1	1.86	7.9	7.9	18.2		- 3.1	-1.8
OZ ARKS	383	3.33	10.1	12.7	47.8	1.62	4.0	4.6	5.0	12.0	-3.7	-1.9
KANSAS CITY	1,115	3.33	-4.4	-2.2	240.3	1.65	8.9	11.8	18.6	11.8	~1.1	-1.9
NEOSHO VALLEY	180	3.43	-2.5	1.4	28.2	1.48	10.8	16.4	3.9	12.0	-10-1	-6.8
WICHITA	306	3.30	-4.7	-3.8	61.9	1.41	22.8	19.5	5.9	11.6	- 9.7	-9.3
SOUTHWEST KANSAS	116	3.31	4	1.1	16.3	1.64	18.2	19.6	2.2	11.6	- 4.2	-1.8
AST SOUTH CENTRAL	107	2.51	_	2.2				2.2				5.0
PADUCAH 4/	187	3.51	7	3.3	26.4	1.26	.1	2.2	• 9	12.8	- 4.2	
NASHVILLE 4/	816		4.4	7 - 1	125.3	. 80	0	3.3	4.2		- 7.5	- 4.
MEMPHIS	532		2.5	4.1	72.4		14.1	13.7	4.6		5	2.
KNOXVILLE	262		6.1	6.0	45.0	• 71	1.8	. 3	1.1	12.1	-1.9	1.8
CHATTANOOGA	262		-1.0	1.3	46.5	.80	15.2	10.9	1.2		6.2	6.4
MISSISSIPPI <u>4</u> /	680	3.86	5.5	6.0	99.4	1.29	9 • 6	10.0	5.3	13.1	2.5	2.
EST SOUTH CENTRAL												
ORTHERN GROUP	. 70	2 52									10.5	
CENTRAL ARKANSAS	470	3.52	4.9	5.3	65.9	1.44	-3.4	-4.1	4.7		-10.5	-8.
OKLAHOMA METROPOLITAN	919	3.35	-3.4	.7	90.9	1.55	6.5	6.9	11.1	11.7	-12-1	-8.
REO RIVER VALLEY 4/	353	3.38	-6.5	- 5 - 1	53.7	1.66	33.9	33.4	3.1		-12.3	-9.
TEXAS PANHANOLE	267		1.1	1.7	29.6		8 • 3	10.2	2.6		-14.3	-13.0
LU88OCK - PLAINVIEW	225	3.47	-3.5	.1	28.3	1.72	19.3	15.3	2.0	11.9	-11.9	<b>-</b> 9.
OUTHERN GROUP	21/	2 00		5 0			2 (	5.0	2.1	12 (	2 /	-2.
NORTHERN LOUISIANA	314		4.0	5.2	47.8		3.6	5.0	2.1		-2.4	
NEW ORLEANS	739		6.1	5.6	69.4		6.7	6.4	8.2		• 5	3.
NORTH TEXAS	1,252		-13.2	-10.8	336.8	1.73	119.5	124.5	19.0		-5.2	• `
CENTRAL WEST TEXAS	369	3.36	-11.0	- 8 - 6	69.6		57.6	42.C	4.7		-5.8	-3.
AUSTIN - WACO	483		• 5	2.1	61.4		51.3	35.7	5.2		-6.9	-7.
SAN ANTONIO	472		- 4.4	• 1	62.1	1.74	50.5	35.4	5.4		~11.7	-8-
CORPUS CHRISTI	359	3.51	- 3.4	1	42.0	1.76	39.0	37.3	4.6	12.3	-8.2	_2.
OUNT AIN		2.24		2.6	20			7.0	21.	12.2		,
EASTERN COLORADO 3/	1,120	3.36	3.6	3.9	207.7		-8.3	-7.2	21.4		-7.1	-4.
GREAT BASIN 5/	554		-2.1	6	208.2		8.5	7.6	7.2		-8.1	-7.
CENTRAL ARIZONA	902		-5.3	- 3.5	159.9		18.2	19.3	15.6		-7.8	-4.
RIO GRANDE VALLEY	907	3.51	4.4	5.4	72.3	1.66	2.2	2.5	10.1	12.0	-8.9	-6.
AC IF IC		2.52		2.0	2.2.2				27.	11.0		2
PUGET SOUNO INLAND EMPIRE	1,204 212		3.4 -1.1	2.9	343.3 107.7	1.64 1.83	11.3	12.1 4.1	27.1 5.4		2.1 -6.1	2.: -5.
OMBINED AREAS (69)	64,724		. 2		8,983.5	1.40	9.6		.022.0		-2.1	-1.
EW YORK-NEW JERSEY 6/	15,587	7	5	3								
EN TUKK-NEW JEKZET h/	12 2 X											

TABLE 6-WHOLE MILK, SKIM MILK ITEMS, MILK AND CREAM MIXTURES, CREAM, AND TOTAL FLUID ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, MARCH 1966 WITH COMPARISONS -CON.

		CREA	M.		TOTAL FLUIO							
MARKETING AREA	МУЕ	ICH 1966	CHANGE FROM		MARCH 1966			CHANGE 1966 FROM 1965				
	OAILY	BUTTERFAT	MARCH	YEAR TO DATE	OAILY AVERAGE	8UTTERFAT CONTENT	MARCH	YEAR TO OATE				
	1,000 LB.		PERCENT		1,000 L8.		PERCENT	•				
EST NORTH CENTRAL -CON.												
OUTHERN GROUP												
ST. JOSEPH	0.9	19.3	2.3	7.6	152	3.46	-0.5	<del>-</del> 2 ⋅ 8				
ST. LOUIS 4/	9.5	19.6	• 9	1.8	1,592	3.26	1.9	2.2				
DZARKS	1.8	20.1	45.1	22.4	438	3.31	9.3	11.6				
KANSAS CITY	10.0	20.9	3.5	9.2	1,384	3.28	-2.2	0				
NEOSHO VALLEY	• 7	24.4	-8.8	7	213	3.40	-1.1	2.9				
WICHITA	1.7	21.6	4.9	7	376	3.20	-1.1	8				
SOUTHWEST KANSAS	. 5	21.7	-4.8	15.3	135	3.31	1.4	3.0				
ACT COUTH CENTRAL												
AST SOUTH CENTRAL	. 5	25.9	3.4	-4.8	214	3.33	6	3.2				
PADUCAH 4/	2.2	26.6	12.3	3.5	948	3.26	3.7	6.5				
NASHVILLE 4/	3.0		-3.3			3.38	3.7	5.1				
MEMPHIS		24.5		-2.4	612							
KNOXVILLE	1.0	26.3	3.4	5	309	3.32	5.4	5.1				
CHATTANOOGA	1.2	25.0	38.0	24.8	311	3.58	1.3	2.7				
MISSISSIPPI <u>4</u> /	2 • 4	27.9	9- 5	9 • 8	787	3.67	6 • 0	6.5				
EST SOUTH CENTRAL												
IORTHERN GROUP												
CENTRAL ARKANSAS	1.6	26.3	• 7	-4.2	542	3.41	3.6	3.9				
OKLAHOMA METROPOLITAN	4.8	23.5	-4.5	-4.5	1,026	3.55	-2.7	1.1				
RED RIVER VALLEY 4/	1.3	23.3	1.9	-2 - 4	411	3.28	-2.7	-1.5				
TEXAS PANHANOLE	1.5	24.1	12.2	10.3	301	3.46	1.7	2.3				
LU88OCK - PLAINVIEW	1 • 2	29.1	-7.9	47.5	256	3.46	-1.5	1.4				
OUTHERN GROUP												
NORTHERN LOUISIANA	1.4	27.0	-1.3	9	365	3.65	3.9	5.1				
NEW ORLEANS	2.8	23.6	-6.0	.4	819	3.82	6.1	5.6				
NORTH TEXAS	11.2	26.4	1.1	.6	1,620	3.32	5	2.0				
CENTRAL WEST TEXAS	1.5	29.6	-8.2	-5.3	445	3.28	- 4 . 4	- 3.7				
AUSTIN - WACO	1.7	28.8	-16.6	-11.1	551	3.37	4.3	4.6				
			6.2	5.5	541	3.36	3	2.7				
SAN ANTONIO	1.3	26.3	4.9	9.6	407	3.52	-·3 -·3	2.6				
CORPUS CHRISTI	1.7	24.6	4.9	9.0	407	3.52	₩ • J	2.0				
OUNTAIN						2 24						
EASTERN COLORADO 3/	7.5	23.2	-7.5	3.3	1,356	3.31	1.3	1.8				
GREAT BASIN <u>5</u> /	6.2	29.0	-1.1	1.4	776	3.32	• 5	1.4				
CENTRAL ARIZONA	5.3	23.0	-2.7	1.9	1,083	3.40	-2.4	8				
RIO GRANDE VALLEY	3.0	25.8	-3.8	·-3 • 7	992	3.52	4.1	5.0				
ACIFIC												
PUGET SOUNO	14.9	26.8	-9.0	-9.1	1,589	3.48	4.8	4.6				
INLAND EMPIRE	2.6	29.2	-9.4	-3.3	328	3.33	~ .5	1.6				
OMBINED AREAS (69)	608.5	22.4	-4.0	-3.2	75,343	3.53	1.2	2.3				
EW YORK-NEW JERSEY 6/												

<sup>1/</sup> Plain, flavored, and fluid equivalent of concentrated.
2/ Plain, fortified, and flavored skim and part skim milk, buttermilk, and cultured specialties.
3/ Sales represent the area after the merger and expansion of Toledo and North Central Ohio, January 1, 1965; Eastern South Dakota and Sioux Falls-Mitchell, May 1, 1965; Southern Michigan and Muskegon, August 1, 1965; Eastern Colorado and Colorado Springs-Pueblo, and Sloux Falls-Mitchell, May 1, 1965; Southern Michigan and Milbecember 1, 1965.

4/ Sales for marketing area as defined after 1965 amendment.

5/ Sales for marketing area as defined after 1966 amendment.

6/ Small amount of sales estimated.

Table 7.--Federal milk order Class I price formula information, April 1966

	Basic		Fluid		Supply-	: Other	:: :	4 0 1 2 0 M	: Basic	: Fluid	: [	Supply-	Other
marketing area	: price:		2/		3/		: ::	יוסו ער רוווף מורמ	. Price	2/	. 554801141		/4/
			Dollar	Dollars per 100 pounds	nnds		:			Dollar	Dollars per 100 pounds	spuno	
							::						
Massachusetts-Rhode Island	: 5.92 E			- 4.7	-0.06	+0.32	::	Quad Cities-Dubuque	3.68	1.10	-0.20	-0.48	+0.41
Connecticut	: 6.39 E		:	- 4.7	90	+ .32	::	Des Moines	3.68	1.25	20	48	+ .41
							::	Sioux City	3.68	1.40	-	!!!	-
New York-New Jersey	: 5.88 E		;	0	34	80	::	Nebraska-Western Iowa	3.68	1.40	!	!	1
Delaware Valley			;	;	07. +	14	::						
							::	St. Joseph	3.68	1.20	20	0	+ .24
Upper Chesapeake Bay	:5/4.90		:	ł	+ .16	+ .54	::	St. Louis	3.68	1.40	20	80	+ .15
Washington, D. C.	:5/4.90			i	+ .16	+ .54	::	Ozarks	3.68	1.15	15	80	+ .15
Wheeling	3.68	-	1.73	1	26	+ .04	::	Kansas City	3.68	1.30	20	0	+ .24
Clarksburg	3.68	1	1.98	ł	0	07	::	Neosho Valley	3.68	1.34	34	;	+ .24
Tri-State	3.68	1	1.60		+ .21	01	::	Wichita	3.68	1.57	1	0	i
Appalachian	3.68	-	1.93	26	}	+ .29	::	Southwest Kansas	3.68	1.65	:	<b>60.</b> +	1
Tampa Bav	3.68	e	3.00	:		10	::						
Southeastern Florida	:5/6.62		;	:	- 00	<b>*</b> 0.	::	Paducah	3.68	1.30	25	!	+ .21
	i.						::	Nashville	3.68	1.38	15	90. +	+ .24
Instate Michigan	3.64	-	1.28	23	!	+ .27	•	Memohia	3.68	1.74	24	+ .29	+ .24
Contract Michigan	3.68	' -	1.40		99	+ .21		Knowville	3.68	1.50		- 02	
Nonthern Michigan	9	1 -	1.10	2	2 -	;;	: :	Chattenoon	3 68	1 75		+	
Northwestern Onlo	99.6	-	07.1		113	77.	: :	Minotoniani	39.6	76.6	13		7
Northeastern Unio	00.0	٠.	, ,	/7: -		/7: +		Thirearearu	3	17.7	71		
Columbus	3.08	<b>-</b>	67.1	:	07.		:			i ,	7		
Dayton-Springfield	3.68	-	1.24	:	+ .12	!	::	Central Arkansas	3.68	1./4	24	+ . 29	+ .24
Cincinnati	3.68	1	1.34	;	+ .12	!	::	Fort Smith	3.68	1.75	- 30	+ .29	+ .24
Young stown-Warren	3.68	7	.77	27	13	+ .27	::	Oklahoma Metropolitan	3.68	1.78	- 30	18	+ .24
	••						••	Red River Valley	3.68	2.00	30	18	+ .24
- Michigan Upper Peninsula	3.68	1	1.15	20	42	+ .36	::	Texas Panhandle	3.68	5.05	20	1 1	+ .24
O Northeastern Wisconsin	3.68		.74	20	42	+ .36	::	Lubbock-Plainview	3.68	2.22	27	+0	+ .27
Milwaukee	3.68		.88	20	48	+ .41	::						
Rock River Valley	3.68		.92	20	84	+ .41	::	Northern Louisiana	3.68	2.27	•	1	;
Chicago	3.68	-	1.00	20	48	+ .16	::	New Orleans	3.68	5.64	13	18	+ .21
Northwestern Indiana	3.68	-	1.16	20	48	+ .41	::	North Texas	3.68	2.12	27	04	+ .27
Fort Wayne	3.68	1	1.20	1	+ .02	!	::	Central West Texas	3.68	2.37	27	04	+ .27
Louisville-Lexington-	••						::	Austin-Waco	3.68	2.50	27	70.	
Evansville	3.68	-	1.29	;	+ .22	;	::	San Antonio	3.68	2.54	27	- 04	+ .27
Indianapolis	3.68	1	1.27	!	+ .02	!	::	Corpus Christi	3.68	2.87	27	- 04	+ .27
Suburban St. Louis	3.68	1	1.30	20	80	+ .15	::						
Madison	3.68		.88	20	48	+ .41	::	Eastern Colorado	3.68	2.10	;	0	-
	••						::	Great Basin	3.68	2.05	;	<b>*0.</b> +	;
Duluth-Superior	3.68		.90	15	!	+ .15	::	Western Colorado	3.68	2.05	1	0	3 3
Minneapolis-St. Paul	3.68		.86	0	0	+ .15	::	Central Arizona	3.68	2.30	;	90	1
Eastern South Dakota	3.68	1	1.30		;	}	::	Rio Grande Valley	3.68	2.15	20	<del>-</del> 00	+ .24
Black Hills	3.68	2	2.15	i	;	1	::		••				
North Central Iowa	3.68	1	1.05	20	48	+ .57	::	Puget Sound	3.68	1.65	i	:	03
Coder Deside Tour City	3,68	-	1.10	20	87	+ 41		Inland Empire	3.68	1.90	i	90	1
Cedar napids-rows city		1	٠,٠	7	1	•	: ::	Author Subtill				) )	
	13.4			a continue	111. 2216	400000		1-44 and F. Foonomic	fundon!	Annual	3/ 6	no postino	ount.

<sup>1/</sup> All markets based on Minnesota-Wisconsin manufacturing milk price except where indicated. E-Economic index. 2/ Annual rate. 3/ Computed amount.
4/ Bracketing except price and/or supply-demand adjustment limited by minimum or maximum, or relation to other markets, and order suspensions and amendments during the period April, 1-9. 5/ Class I price specified in order.

Table 8.--Prices and economic indexes used in Federal milk order formulas to determine April prices, with comparisons

Prices paid for manufacturing g	rade milk		
:	April	: March	: April
:	1966	: 1966	: 1965
	Dol. per	100 lb. f.o.	b. plant
:			
United States manufacturing plants, 3.5% 1/	3.56	3.62	3.18
:			
Minnesota-Wisconsin manufacturing grade milk, 3.5% 2/ :	3.64	3.68	3.23
- :			
Midwest condenseries, 3.5% :	3.67	3.83	3.12
:			
Local plants as listed in: (3.5%)			
Appalachian	3.05	3.10	2.74
Upstate Michigan	3.60	3.55	3.02
North Central Iowa, Cedar Rapids-Iowa City,			
Quad Cities-Dubuque, Des Moines :	3.70	3.74	3.22
St. Joseph, Kansas City	3.34	3.38	2.84
Neosho Valley	3.51	3.34	2.81
Wichita	3.29	3.33	2.82
Nashville	3.04	3.08	2.73
Knoxville	3.03	3.08	2.73
Chattanooga	3.04	3.08	2.73
New Orleans	3.06	3.10	2.75

	: Market price						
Dairy product and unit	:-	April	:	March	:	April	
· · · · · · · · · · · · · · · · · · ·	:	1966	:	1966	:	1965	
	:			Cents			
rice per pound:	:						
Butter, Chicago, 92-score	:	62.80		63.40		58.97	
Butter, Chicago, 93(92)-score	:	62.81		63.52		58.97	
Butter, New York, 92-score	:	63.17		64.31		59.53	
Butter, New York, 92-score 3/	:	62.65		65.67		59.09	
Butter, New York, 93-score	:	63.30		64.46		59.70	
Cheese, Cheddars, Wisconsin Exchange	:	41.10		43.50		35.20	
Cheese, Cheddars, Wisconsin Primary markets	:	43.38		45.71		37.56	
	:						
Nonfat dry milk:	:						
Spray, Chicago area plants	:	16.02		14.81		14.22	
Spray, at Chicago	:	18.30		17.08		15.48	
Roller, at Chicago	:	18.08		16.96		15.10	
Roller, New York, PPC "other brands"		17.88		16.10		14.61	
rice per 40-quart can:				Dollars			
Cream. Southeastern Pennsylvania average					•		
mid-point of range (CL & LCL)	:	26.96		27.31		24.54	

	:	Used	in	formula:	for mo	on th
Economic factor	:-	April	:	March	:	April
	:	1966	:	1966	:	1965
	:			Index		
U. S. wholesale commodity prices, 1957-59=100	:	105.3		104.6		101.2
Local factors, bases described in order:	:					
New England:	:					
Dairy feed price	:	101.71		102.20	0	100.22
Farm wage rates	:	121.83		121.83	3	117.82
Disposable personal income	:	133.80		133.8	0	126.10
	:					
Pennsylvania:	:					
Dairy feed price	:	111.7		109.1		107.8
Farm prices other than dairy	:	108.4		99.4		98.0

<sup>1/</sup> Converted by using New York 92-score butter price (mid-point) times 0.125.

2/ Converted by using Chicago 92-score butter price times 0.120.

3/ 16th of preceding month through 15th of current month.

Table 9.--Federal order base and excess prices for milk of 3.5 percent butterfat content, April  $\frac{1}{2}$ 

	Bas	e price	Exce	ss price	::		:	Base	price	Exces	s price
Marketing area		April	: A	April	_::	Marketing area	:	I	April	: Ap	ril
:	1966	: 1965	: 1966	: 1965	<u>:::</u>		:	1966	: 1965	: 1966	1965
		Dollars	per 100	<u>1b</u> .	::		:		Dollars	per 100 11	<u>.</u>
:					::		:				
Upper Chesapeake Bay:	5.13	4.70	3.54	3.16	::	Kansas City	:	4.83	4.16	3.50	3.03
Washington, D. C. :	5.36	4.77	3.54	3.16	::	Nashville	:	4.86	4.16	3.29	2.98
Wheeling :	4.79	4.41	3.43	3.08	::	Memphis	:	5.73	4.96	4.16	3.31
Clarksburg :	5.40	4.77	3.43	3.08	::	Knoxville	:	4.86	4.32	3.13	2.83
Appalachian :	5.59	4.84	4.38	3.42	::	Chattanooga	:	5.06	4.63	3.00	2.69
Southern Michigan :	4.30	3.76	3.47	3.16	::	Mississippi	:	5.55	5.10	3.34	2.84
Milwaukee :	4.26	3.63	3.73	3.27	::	Central Arkansas	:	5.74	4.98	4.59	3.34
Madison :	4.16	3.59	3.64	3.23	::	Fort Smith	:	5.63	4.90	4.68	3.76
Minneapolis-St. Paul:	4.53	3.79	3.64	3.23	::	Red River Valley	:	5.07	4.51	3.56	3.19
Eastern South Dakota:	4.80	)	3.59		::	Texas Panhandle	:	5.24	4.68	3.21	2.90
Black Hills :	4.91	4.63	3.29	2.90	::	Lubbock-Plainview	:	5.46	4.76	3.20	2.89
Quad Cities-Dubuque :		3.76		3.22	::	Northern Louisiana	:	5 60	5.04	3.33	3.02
Des Moines :	4.59	4.12	3.70	3.22	::	New Orleans	:	5.53	4.73	3.34	3.04
:					::	Puget Sound	:	4.34	3.99	3.54	3.24
:					::	-	:				
:					::		:				

<sup>1/</sup> See footnotes on table 1 for location at which price is reported.

Table 9a.--Seasonal incentive fund excluded under various Federal milk orders, April

Manhandan anns	:	Apr	il	::	Mankataina anaa	:_	Apı	ril
Marketing area	:	1966 :	1965	_::	Marketing area	:	1966	1965
	:	Dol. per	100 1ь.	::		:	Dol. per	r 100 lb.
	:			::		:		
Central Arizona	:	0.15	0.15	::	Lsville-Lxgton-Evnsville	:	0.39	0.38
Cincinnati	:	.20	.20	::	Nebraska-Western Iowa	:	.38	.35
Columbus	:	.20	.20	::	Ozarks	:	.10	.10
Connecticut	:	.15	.15	::	Paducah	:	.20	
Dayton-Springfield	:	.20	.20	::	St. Louis	:	.10	.10
Fort Wayne	:		.35	::	Sioux City	:	.37	.32
Indianapolis	:	.40	.36	::	Suburban St. Louis	:	.10	.10
Inland Empire	:	. 30	.30	::	Tri-State	:	.20	
•	:			:::		:		

### MAJOR ORDER ACTIONS, APRIL 1966 -CONTINUED

### Amendments -Continued

Memphis - April 1 (31 FR 5115, 3/30/66). Requirements for supply plants revised to include transfers of bulk or packaged fluid milk products to other fluid milk plants. Handler definition revised to include the operator of a partially regulated distributing plant, unregulated supply plant, and other order plant. Fluid milk product provision revised to exclude sterilized cream packaged in hermetically sealed containers not labeled "Grade A". Amendment provides for a plant which was regulated under this order in the immediately preceding month to continue to be regulated under this order until the third consecutive month during which a greater portion of its Class I milk is disposed of on routes in the marketing area of another order. Base rules revised to provide for the transfer of jointly held bases and the computation of a new base when a base is transferred to a producer who has a base. Payments to a cooperative association in its capacity as a handler on bulk tank milk during the months of March through July are computed on the basis of deliveries of base and excess milk in such months.

Rio Grande Valley - April 1 (31 FR 5315, 4/2/66). New provision added for April 1, 1966

through February 1967 providing a credit to handlers with respect to skim milk disposed of as livestock feed or dumped. Action also provides, during the same period, for a credit on skim milk used to produce condensed skim milk, and on milk and skim milk diverted or transferred from marketing area farms or pool plants to manufacturing plants outside the marketing area.

### Suspensions:

Delaware Valley - April 10 (31 FR 5346, 4/5/66). Action suspends a portion of the Class I pricing formula for the period of April 10, 1966 through June 30, 1966 to achieve a Class I price level of \$5.80 for such period.

Fort Wayne - April 1 (31 FR 5247, 4/1/66). Action eliminates the month of April as one of the "take-out" months of the "take-out and pay-back" seasonal pricing plan (Louisville plan) in the order for the current year.

Southeastern Florida - April 9 (31 FR 5611, 4/9/66). Suspension enables a dairy farmer to deliver milk to a nonpool plant during the month without losing his producer status. Any such delivery to a nonpool plant (except by diversion) now causes a dairy farmer to lose his producer status for the month.

### Determination:

10 Markets - April 10 (31 FR 5685, 4/13/66).

Cedar Rapids-Iowa City Des Moines Madison Milwaukee North Central Iowa Northwestern Indiana Quad Cities-Dubuque Rock River Valley St. Louis Suburban St. Louis

This determination continues effective the amount of the Chicago supply-demand adjustor (minus 24 cents) in the computation of Class I prices in the above markets from April 10, 1966 until such time as the respective orders are amended. (Applies also to the Ozarks market since its Class I price is tied to the St. Louis price.)

### Amendments:

62 Markets - April 10 (31 FR 5609-5617, 4/9/66).

Black Hills Fort Wayne Sioux City Central Arizona Great Basin Southeastern Florida Chattanooga Indianapolis Southern Michigan Cincinnati Inland Empire Southwest Kansas Clarksburg Knoxville Tampa Bay Columbus Louisville-Lex.-Evans. Tri-State Dayton-Springfield Nebraska-Western Iowa Wheeling Eastern Colorado Northern Louisiana Wichita Eastern South Dakota Puget Sound

(a) From the effective date of this amendment through June 1966, the Class I price in the above markets, which do not have seasonal pricing, cannot be less than the April 1966 Class I price. The Western Colorado market is similarly affected since its price is based upon the Eastern Colorado price.

\*Appalachian Minneapolis-St. Paul Northwestern Ohio Cedar Rapids-Iowa City \*Mississippi Oklahoma Metropolitan \*Central Arkansas \*Nashville Paducah Neosho Valley Des Moines Quad Cities-Dubuque Duluth-Superior New Orleans Rio Grande Valley New York-New Jersey Fort Smith Rock River Valley \*Kansas City North Central Iowa St. Louis Suburban St. Louis Madison North Texas \*Memphis \*Northeastern Ohio Texas Panhandle Mich. Upper Peninsula Northeastern Wisconsin Upstate Michigan Milwaukee Northwestern Indiana

- (b) From the effective date of this amendment through June 1966 in the above markets which have seasonal pricing, 22 cents is added to the Class I price. The following 9 markets are similarly affected since their prices are based upon markets listed above: Austin-Waco, Central West Texas, Corpus Christi, Lubbock-Plainview, Ozarks, Red River Valley, St. Joseph, San Antonio, and Youngstown-Warren. \*Amendment effective through July 1966.
- (c) For the following markets, the amendment sets Class I prices from the effective date of the amendment order through June 1966 as follows:

	April 10-30	May and June
Massachusetts-Rhode Island	\$5.71	\$5.27
Connecticut	6.18	5.74
Upper Chesapeake Bay	5.62	5.62
Washington, D. C.	5.62	5.62

Corpus Christi - April 1 (31 FR 5044, 3/29/66). Action allows a cooperative association to receive at its "market equalization plant" limited quantities of milk from members who are not producers under the order if such milk is transferred to a nonpool plant. Fluid milk products disposed of in bulk to a food manufacturing establishment are classified as Class II. Handlers are charged an additional 25 cents per hundredweight over the Class II price for skim milk in fluid milk products used to produce cottage cheese. Action provides for minor changes in the computation of Class I location adjustments for multiple-plant handler.

Kansas City and St. Joseph - April 16 (31 FR 5877, 4/16/66). Action changes the Class III price from the higher of the average of prices paid by four local plants or a butter-powder formula price to the Minnesota-Wisconsin price which cannot exceed the butter-powder formula price computed as follows: (Chicago 93(92)-score butter price x 4.2) plus (Chicago area spray price x 8.2) minus 48 cents.

### MAJOR ORDER ACTIONS, APRIL 1966 -CONTINUED

Mich. Upper Peninsula

### Terminations:

36 Markets - April 10 (31 FR 5345, 4/5/66).

Appalachian Cedar Rapids-Iowa City Central Arkansas Chicago Connecticut Delaware Valley Des Moines Fort Smith Kansas City Madison

Milwaukee Mississippi Nashville Neosho Valley New Orleans New York-New Jersey North Central Iowa North Texas Northeastern Ohio Northeastern Wisconsin Mass.-Rhode Island Northwestern Indiana Memphis

Oklahoma Metropolitan Paducah Quad Cities-Dubuque Rio Grande Valley Rock River Valley St. Louis Suburban St. Louis Texas Panhandle Upper Chesapeake Bay Upstate Michigan Washington, D. C.

Northwestern Ohio

Action terminates the suspension order of March 2. This order had suspended certain portions of the pricing provisions of each of the orders listed above to maintain respective Class I prices at about their January 1966 levels. (The following markets are similarly affected since their prices are based upon markets listed above: Ozarks, Red River Valley, Lubbock-Plainview, Central West Texas, Austin-Waco, San Antonio, Corpus Christi, St. Joseph, and Youngstown-Warren.)

Chicago - April 30 (31 FR 6195, 4/22/66). Action terminates the Chicago milk order effective midnight April 30, 1966.

Great Basin - April 1 (31 FR 5247, 4/1/66). Action terminates in Section 1136.82 (a) (2) the provision "and (e)" which was inadvertently included in the amendment effective January 1, 1966. This provision was in the "Payments to the producer-settlement fund" section of the order, and was not applicable to the computations prescribed in that section. U.S. DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE WASHINGTON, D. C. 20250

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